PRIX COURANS

DE 1839.

AVIS.

Quoique nous ayons omis de comprendre sur ce catalogue toutes les espèces d'arbres fruitiers, nous les cultivons cependant, et on peut avec confiance s'adresser à nous pour se les procurer. On trouvera également dans nos cultures les collections les plus complètes des genres citrus, geranium, dahlia, chrysanthemum, que nous pourrons fournir aux prix les plus modérés.

Nos relations avec les meilleures maisons de grainiers de la France et de l'étranger nous mettent à même de livrer toutes sortes de graines à fleurs et autres, griffes de renoncules et d'anémones, tulipes et jacinthes de Hollande en excellent choix, aux prix les plus modérés.

Les emballages sont à la charge du commettant; ils seront cotés aux prix de nos déboursés.

Les prix que nous avons déterminés sont la moyenne de chaque plante, c'est-à-dire qu'ils doivent varier suivant la force des individus.

CELS Frères.

Nota. Toutes les lettres doivent être affranchie s.

SERRE CHAUDE.

| | . 5 | 1.88 | | 6.5 | .RS | 100,000 |
|---|------|------|--|------|-------|--|
| | | | ARTOCARPUS (ARBRE A PAIR) | | | ACACIA |
| | 8 | 25 | longifolia. | 10 | 4 | cornigera. |
| | | | | et . | 0 | grandiflora (fl.) |
| | | | ARUM | (C) | 3 | quadrangularis. |
| 7 | ei i | 3 | colocasia. | | | |
| | 00 | 82 | discolor. | | | ACHRAS |
| 1 | 19 | 8 | pictum. | d | 2 | sapota. |
| | 00 | 8 | pinnatifidum. | | | |
| | 66 | 3 | punctatum. | | | ACROSTICHUM |
| | a | 1 | serpentinum pictum. | Ø. | 8 | alcicorne |
| | | | | | | |
| | | 115 | ASPLENIUM | | THE S | AGAVE |
| | et | 5 | melanocaulon. | | | nova (Mexico 3 especes.) |
| 3 | | | | | 1 | de 4 d 10 fr. |
| | | 1 | ASTRAPÆA | | | ALLAMANDA |
| 1 | et | 1 | Wallichii. | 8 | 2 | cathartica. |
| E | et | 470 | fomentosa. | | | Sales and the sa |
| | | | viscosa (Dombeya Ame- | | | ALSTROEMERIA |
| | B | 5 | (.h) (sil | Ol. | 2 | ligtu (curtisiana) |
| | - | | CONTROL STATE | | | SALE OF STREET, THE STREET, ST |
| | | | BACTRIS | | | ALYXIA |
| Ŋ | 85 | 30 | major. P | El - | | ruscifolia. |
| | W. | 30 | radiata. | | | And the last |
| 1 | | | | | | AMARYLLIS |
| | | | BANISTERIA | 75 | a. | equestris. |
| | .01 | 2 | argentea. | 00 | 2 | flore pleno. |
| 1 | 6 | 3 | chrysophylla. | | | hyacinthina (Generania |
| d | 4 | 3 | Lomentosa. | | 150 | byacinthina). |
| 4 | gr. | 3 | splendens. | a . | 2/2 | psittacina. |
| | | | | at. | 6. | pulveralenta |
| 1 | | | BARBACENIA | Œ | 5 | Verreauxii . |
| | et . | E 1 | purpurea. | | | |
| 1 | | In | die in Pres Internation A. | | | MUMOMA |
| - | | | BARRINGTONIA | 8 | 3 | zingiber |
| | | | speciosa. | | | |
| | | - | the state of the s | | 1 F | ARALIA |
| - | | - | BEGONIA | 64 | 3 | capitata. |
| 1 | 0. | 3 | argyrostigma | TI. | 01 | umbraculifera. |
| 1 | | | ашгеа. | | | |
| | 19 | 2 | discolor, | | | ARDISIA |
| | 66 | 8 | heracleifolia. | 50 | I | crenata. |
| | 8(| 3 | incarnata (fl.) | 4 | 8 | paniculata. |
| 1 | e | 2 | sanguinea | | | |
| | 60 | 2 | mexicana | | - | ARISTOLOGHIA |
| - | 6(| 2 | q ulmifolia. | ARI | S | IMPRIMERIE DE CASIMIRS, |
| 1 | | | | a F | lue : | de la Vieille-Monnaie, Figdoliti |
| - | | | BESLERIA | | - | |
| - | 6 | 2 | coccinea | 1 | 91 | ARTOCARPUS (ABURE A PAIN) |
| 1 | W. | 2 | cristata | 0 | dil | integrifolia |
| | | | | | | |

SERRE CHAUDE.

| 1 172 | -04 | | | | |
|--|------|------|--|-------|-----|
| - Appropriate to the state of t | ira. | | ochols (III.) | EU ju | |
| ACACIA | FR. | C. | ARTOCARPUS (ARBRE A PAIN) | 1 | G. |
| cornigera. | 1 | 10 | longifolia. | 25 | |
| grandiflora (fl.) | 4 | 10 | longitona. | 20 | - |
| quadrangularis. | 3 | 10 | ARUM | 1 | |
| quadrangularis. | 3 | В | colocasia. | 3 | 10 |
| ACHRAS | | 10 | discolor. | 2 | 10 |
| sapota. | 2 | n | | 3 | 10 |
| sapota. | 2 | n | pictum. | 8 | 20 |
| ACROSTICHUM | | | pinnatifidum. | 3 | n |
| alcicorne. | 3 | 1 | punctatum. | | 100 |
| aicicorne. | 3 | D | serpentinum pictum. | 4 | 10 |
| AGAVE | | | ASPLENIUM | | |
| | | | melanocaulon. | 5 | |
| nova (Mexico 3 espèces.) de 4 à 10 fr. | | | melanocation. | 3 | 30 |
| ALLAMANDA | | - | ASTRAPÆA | | |
| | | 10 | | | |
| cathartica. | 2 | n | Wallichii. | 4 | 10 |
| A T COMP CENTED IA | | 1 | tomentosa. | 5 | 39 |
| ALSTROEMERIA. | | | viscosa (Dombeya Ame- | 1 | |
| ligtu (curtisiana). | 2 | . 13 | liæ) (fl.). | 5 | 5 |
| a beat district | | | The state of the s | | |
| ALYXIA | | | BACTRIS | 1 | |
| ruscifolia. | 3 | D | major. P. | 30 | 10 |
| | | | radiata. | 30 | 3) |
| AMARYLLIS | | ~ | AF61 P | 1 | 3.0 |
| equestris. | 10 | | BANISTERIA | | |
| flore pleno. | .5 | D | argentea. | 2 | n |
| hyacinthina (GRIFFINIA | | | chrysophylla. | 3 | 35 |
| hyacinthina). | | 1.60 | tomentosa. | 3 | 3) |
| psittacina. | 7 | n | splendens. | 3 | 19 |
| pulverulenta. | 2 | 10 | | | |
| Verreauxii. | 5 | 10 | BARBACENIA | | 10 |
| A DOME | | | purpurea. | 2 | n |
| AMOMUM | | | 5 10 | | |
| zingiber. | 3 | 13 | BARRINGTONIA | | |
| A 1 (10) | 111 | | speciosa. | 10.0 | CA |
| ARALIA | 10 | | 414051 | 100 | |
| capitata. | 3 | | BEGONIA | | |
| umbraculifera. | 10 | 1) | argyrostigma. | 3 | 29 |
| | 104 | | aurea. | 100 | - |
| ARDISIA | | | discolor. | 2 | 29 |
| crenata. | I | | | 2 | 79 |
| paniculata. | 8 | 15 | incarnata (fl.). | 3 | 10 |
| Mark Charles and Land | | | sanguinea. | 2 | ъ |
| ARISTOLOCHIA | | 120 | mexicana. | 2 |)) |
| labiosa (fl.). | 2 | D | ulmifolia. | 2 | n |
| trilobata. signmon stelle vielle Monnaie. | 2 |)) | | | |
| The state of the s | | | BESLERIA | 100 | 10 |
| ARTOCARPUS (ARBRE A PAIN) | | 1 | coccinea. | 2 | 10 |
| integrifolia. | 15 | 1 3 | cristata. | 2 | >> |

| F - Y - Y | 1 1 | At the second second |
|----------------------------|------------|--|
| .5 .89 | PR. | CARLUDOVICA PR. C. |
| BESLERIA | 320 | |
| purpurea. | | |
| | abesc | CAROLINEA |
| BIGNONIA | imiego | |
| æquinoctialis (fl.). | | A Distriction |
| Chamberlaynii. | 8 | minor |
| jasminiflora. (aq) all | BUIO | » princeps. 12 » |
| « maerophylla (.q) a | moon | 00000 |
| | | CARYOTA oo! II BLEES TOPE |
| | PERU | |
| pyramidalis (fl.). | 117 (410 | " CASTRANCO DE PRESENTA |
| | ne indic | » CASTANOSPERMUM AROLOGOS |
| iridiflora. | 4 | » Australe |
| LOURIST LOURIST | | pubescens. 12 3 |
| BLAKEA | ANUT | CECROPIA |
| trinervia (fl.). | ol no | » discolor. |
| | | palmata. |
| BOLDUS (PEUMUS) | REENI | peltata. |
| fragrans. | 20 5 | Arabica (regis) (Moka.) 4 b a |
| | | CEDRELA (ACAJOU A PLAN- |
| BREXIA 80 | ISPAT | CHES) |
| Madagascariensis. | 00044 | odorata. |
| serrata (spinosa) | | bumlis. |
| Chombors Arge | 100 | CERBERA |
| BROMELIA | | fruticosa. |
| ananas et varietates de 3 | 15 | » manghas |
| athleie mariogatic | no billott | "Inevetia. (1) mustakisha " |
| karatas | or Ito | » laurifolia. 3 » |
| | | CODEJA |
| BRUNSFELSIA AIV | ASTE | CESTRUM |
| Americana. | sides | » diurnum. |
| grandiflora. | | » laurifolium. |
| | NEYE | odorstall and Cano fits DO |
| | e celsa | |
| sappan. | | Cortannia), olinis |
| | ACAIN | |
| | serodu | |
| | dshie | |
| | 8 | applie de 6 à 60 pl |
| | oligille | |
| CALAMUS (aifstiaus) | | |
| draco (p.). | 30 | |
| | Sign | - I - I - I - I - I - I - I - I - I - I |
| 1-1-1 | st coffer | |
| | in mr | The state of the s |
| | an Is | |
| edulis | 18 2 | |
| glauca. | 2 | |
| | | Moluceanum (Ant.). |
| Significan | | » CLERODENDRON |
| 21,010,011 | 8115 | |
| | | |
| | ridin | speciosissimum, plante |
| CARACA (CONOCARPUS) | 244 | speciosissimum, planto, since superbe. |
| Mimusops Novæ Zelandiæ. | 2.5 | |
| TYOYE Zelandia. 53303 | Olipado | al bancatatan |

| 10 1.00 | | 1.00 | 1 c. | 11-0 1.81 | 1 ps. c. |
|--------------------|-------------|-------|------|------------------|--|
| CLUSIA | DOVICA | Ta | M | CURCUMA | BELLERIA |
| flava. | ata. | 15 | I n | | c merures. |
| rosea. | | | 20 | rubescens. | 10 b |
| | INEA | 10 | Ai | variegata. | AIVD 50 m |
| COBURGIA | nis. | sip | ti. | 4 1 | aquinoctialis (f.) |
| incarnata. | 1157 | 13 | I b | CYCAS | Chamberlaynii |
| (12) | eps. | mi | 4 | circinalis (p.) | |
| COCCOS | | | 1 | revoluta (p.). | de 5 à 39 0 » |
| nucifera. | 100 fr. | DY: | AL | 0 0 | (SE) Property |
| lapidea. | (p)(| 30 | Ub | CYPERUS | BILBERGIA |
| | .Emidial | They | | apapyrus. | (n) eilabima (n.) |
| COCOLOBA | NOSPERM | AT | AL | pungens. | «fasciata. |
| macrophylla. | ralei | 10 | 10 | a p | inidifora. |
| pubescens. | cate. | 12 | 1) | 12 (21) | ELEDINA |
| uvifera. | | | | DATURA | BLAKHA |
| excoriata. | | 6 | Dp | scandens. | «trimervia (fl.). |
| N O | sla | ULL | q | | |
| COFFEA | 11.63 | E115 | qu. | DILLENIA | SOLDUS (PEUMUS) |
| Arabica (regis) (I | | 4 | D | speciosa. | "frætens. |
| Mauritania. A 00 | TADA (Ada | 10 | b | | 4-10-10-10-10-10-10-10-10-10-10-10-10-10- |
| | (-53 | | 1 | DIOSPYROS | BREXIA |
| COLUMNEA | , Ela | | 0 | ebenum. | Madagascariensis |
| humilis. | 1.0 | | 50 | angustifolia. | serrata (spinosa) |
| | RA | | 2 | | THE RELEASE |
| COMBERTUM | E803 | | | DOMBEYA | BROMBLIA |
| coecineum. | inas. | | | Ameliæ regina | (ASTRAPÆAZINGES |
| purpureum (fl.). | elia. | | | | ofical variegatis. |
| COOKE | folia | 13.13 | 31 | erythroxylon. | «Kadalas. |
| COOKIA | UMU | 0.0 | 2737 | DODOMENTA | 170 770 700 700 |
| anisata. | .mu | | | DORSTENIA | BRUNSFELSIA |
| | folian. | | | contrayerva. | od mericana. |
| COUMAROUNA | 100 fr. | 120 | DA - | DODYANTHEC | grandiflora |
| odorata. | OPHYLLL | VC | H | DORYANTHES | ATTITECTOR |
| | CLANDIA). | igi | 7 | excelsa. | ME SOUL PINIA |
| speciosa. | gineum. | . 5 | 3 | DRACÆNA | sappan |
| | mollydgo | | | arborea. | MUHISTAN |
| CRINUM | STATE STATE | | 100 | Brasiliensis. | muilolæadu5va |
| amabile. | de 6 à | 60 | 20 | draco (fort). | . mar5ho» |
| Americanum are | | | 10 | elliptica. | .111.0.000 |
| angustifolium. | 1131 | | | cordilini (austi | ralis). SUM3 LAT |
| angustum. | sunda | | | marginata. | (.g) 0061b |
| comelini. | | - 1 | D | ovata. | (-d) 620 (b) |
| erubescens. | | - | 3 | reflexta. | AM 560 |
| giganteum (AM. z | | 0 | An | terminalis. | estiaca. |
| Gowenii. | | 6 | b | variegata. | -89113503 |
| latifoliumingoanT | | 12 | i la | umbraculifera. | |
| Mauritianum. | | 10 | 10 | W IR | glauca |
| Moluccanum (Am | - 4 | 5 | 20 | 2 8 | giganiea |
| scabrum. | DENDROL | | | ECHITES | Indica. |
| Taltensezuntwako | | | | nutans. | dr diffora |
| 3 10 | -mus | 4- | Y | purpurea. | 2 0 |
| CURCULIGO | isissimum | | | CARPUS C n | |
| Sumatrana. | | | | ELAIS | MIMUSOPS |
| 4 OI | alatum. | | | melanococca. | Wook Zelandig. |
| | 1 | 1 | - 1 | | THE PROPERTY OF THE PARTY OF TH |

| ERYTHRINA | 477707 | FR. | c. | Jan. C | FR. | |
|-----------------|-------------|-------|-------|--|---------------------|---------|
| Caffra. | Alleria | E | YEAT | GLOBBA (ALPINIA) | MENE | Cil |
| « Ladiira. | rophylla | | 25 | MCRAT. Calathanatum | | 17 |
| | 18.30 | 9711 | | a d1 | amancaes | |
| EUGENIA | ifolium. | IDE | | GLOXINIA | | |
| macrophylla. | | 0 | b | caulescens. | | X. |
| pseudo-malacce | | | D | opoorobu. | codeinea. | 12 |
| a OI | ericana. | | | alba. | 2 | 1 |
| EUPHORBIA | arginata, | CIT 9 | T | hirsuta. | 4 | 1 |
| Breonii (fl.). | 0.00 | 3 | 73 | The state of the s | NUMBER | AL |
| lophogona. | HIFERA | 3 | 1/b | GRIFFINIA (AMARYLL | Is) to flittum | |
| meloformis. | ica. | nā. | 10 | hyacinthina. | Sambac. | |
| neriifolia. | 100 | 2 | 10 | | Rore plene | |
| octogona. | LISIY | | 7/20 | | Toscanum | |
| officinalis. | atoria. | 5 | 19 | | rinervium | , |
| splendens. | | 8 | 20 | The second secon | undulatun | |
| triangularis. | ATVA | 1257 | - 74 | | THE PERSON NAMED IN | |
| Jacquiniflora. | anda. | | 1 | | ТНОРНА | T |
| pulcherrima. | iegata. | | | HEDYCHIUM 2002 19V | ALL TOTAL | 1.60 |
| harding. | rina. | | | an austifaliana | | 1) |
| EUPHORIA | BIHA | 19% | | angustifolium. | 2 | |
| | | | | coronarium. | AISTA | IF. |
| Litchi. | ASTOMA | | M.W | Gardnerianum. | pinnata (a | 1 |
| 2 3 | 1105g. | | | | B. P. A. 13. | |
| FICUS | eromala, | be | | HEDYSARUM | | Con Con |
| Brasiliensis. | регра | 12 | D | gyrans. | darnea (fl. | 1 |
| cerasiformis. | labathrica | 12 | D | 18 | coccinea. | |
| elastica. | | 3 | 30 | HELICONIA | er stata. | |
| ferruginea. | HONICA | 13 | 10 | Bibai. | brossandr | 1 |
| grandis. | perba- | 15 | D | | Elongala. | 1 |
| macrophylla. | | 3 | 10 | psittacorum (fl.). | 5 | , |
| Neumannia. | DSA | 13 | 1/10 | | BMPFERI | M 1 |
| misido mayo | dica | 15 | b | Speciosa. | | ER. |
| annida nova. | nsitiva. | | | HERITIERA | loaga. | |
| FULCHIRONIA | PANICE | UE | | litteraris. | 5 | 9 |
| Senegalensis (p | 1 | 11 | 1 | interaris. | | |
| 10 | | | 10.10 | | ANTANA | I |
| 8 | ccinea. | | 19 | HERNANDIA | Camara. | |
| 8 | color. | | 11/9 | sonora. | .69 ir5 | 2 |
| GARCINIA | radisiaca. | 100 | : 0 | | suaveolen | |
| emarginata. | 10a. | 20 | 30 | HIBISCUS (. | Sclovii (fi | |
| OI | brasid | (ES) | | liliflorus. | 2 | X |
| GARDENIA | ientum: | 88 | | splendens. | SURUGI | Iz |
| Australis. | vendisbi | O | 10 | rosa sinensis et vari | cinnamde | 20 |
| macrophylla. | areau. | 5 | 1 | 8 4 | cossia. | |
| tubiflora. | | 3 | | HOMALIUM | cuilaban | |
| radicans. | rus | | 50 | racemosum. | Persea. |) |
| intermedia. | ais | | D | - apomobdiii. | - 5000 10 14 | R |
| 100 | ematica. | | | HOUSTONIA | LECTHIS | 7 |
| GESNERIA | | - | | | | |
| bulbosa. | rizontalis_ | | | longiflora. | Practeata. | 30 |
| 1000 | nenta vera. | | 73 | HOVA | NICES LEGIS | |
| cooperi. | mentosa. | (5) | 70 | НОУА | LMONIA | |
| Douglasi. | 8.3 | , | | carnosa. | | 7) |
| elongata. | 1.3 | 4 | 10 | Pottsii. | 6 | 20 |
| magnifica. | 1.0111 | 1 | 1 | No. | | |
| Montevidensis. | DCARPUS | 3 | Dat | POMÆA (AMUAJAT) | MAGNOLIA | 1 |
| Selowii. | uawa (p.) | 5 | 20 | horfallianasm | odoratissi | |
| du Brésil. | A Wallen | 1 | 9 | 71 001 | Plumieri | |

| ISMENE (A | AT (ALPINI | C. | MALPIGHIA | THRINA | Z 25 |
|--------------------------------|--|--------|---------------------|--------------------------|--------------------|
| nulans (Pancea) | r. calathabate | T N | macrophylla. | GYDE | |
| nutans (Pancra | 1. | n 1 | urens. | | 3 |
| Hillanducs | AINIKO | | aguifolium. | HINA | |
| IXORA - | aulescens | | additolium. | acrophylla. | |
| coccinea. | | | | eudo-malacce | |
| coccinca. | ZZG. | | Americana. | | 0 |
| 12 | iriuta | | emarginata. | HORBIA | |
| JASMINUM | pingi | | emarginata. | reonii (fl.). | |
| | ATTENCEY | in | MANGIFERA | phogona | |
| multiflorum.ya. | YMY) WINITED | 5 B | | progona. | |
| Sambac. | yacinthina. | | Indica. | eriifolia. | |
| flore pleno. | | | NE AMERICA | | |
| Toscanum. | | | | cipgona. | |
| trinervium. | meinale. | | saltatoria. | Mcinalis. | 2 |
| undulatum. | .61 | 5 2 | 1 0 | plendens | |
| | .61 15 | | MARANTA | riangularis. | |
| JATROPHA | - ATTOTAL | | rotunda. | arquiniflora. | |
| acuminata vel c | | | variegata. | u sherrima. | 9 |
| 2 | agustifolium. | 6 | zebrina. | dievolo, tes. 16 | 41 |
| JONESIA | oronarium, | 2 | | PHORIA | |
| pinnata (asoca) | Sednerianum | 5 0 | MELASTOMA | ifehi | I |
| | | | cymosa. | | 2 |
| JUSTICIA | DYSARUM | | heteromala. | Sh | 6 |
| carnea (fl.). | yrans. | 3 3 | | srasiliensis. | 4 |
| coccinea. | | 3 6 | | etasiformis. | |
| cristata. | LICONIA | 3112 | | dastica. | |
| cressandra. | ingig | 3 0 | METHONICA | eruginea. | 1 |
| elongata. | ailimus | | | randis | |
| | os itacorum (f | | Superbu. | na crophylla. | UL I |
| KÆMPFERIA | Speciosa. | | MIMOSA | Veumannia. | |
| longa. | Specificate | 3 10 | pudica. | syon shi in | |
| longa. | RITIERA | | | The second second second | |
| la | The second secon | | sensitiva. | CHIRONIA | 41 |
| | litteraris. | | Terror. | | |
| LANTANA | a versa l'adiri | - | | senegalensis (p | |
| camara. | RNANDIA | | | | 8 |
| nivea. | sonora. | 1 30 | | ATTOTAL | 8 |
| suaveolens. | | 1 50 | - Pott or or Dadoon | RCINIA | 8 |
| Selovii (fl.). | BISCUS | | | marginata. | 8 |
| 2 | Morus | - 1 | rubra. | 1 | |
| LAURUS | pendens | | sapientum. | BDENIA | 8 |
| cinnamomum. | | | Cavendishi. | Listralis | 1 |
| cassia. | | 3 0 | bigareau. | nacrophyila. | |
| culilaban. | MALIUM | | 18 | .stofficu | |
| Persea. | agemosum. | 8 0 | MYRTUS | adicans | X. |
| 1 | | | acris. | ntermedia | 3 |
| LECYTHIS | LISTONIA | OEL | aromatica. | T | 0 |
| bracteata. | arofilera. | 5 0 | horizontalis. | SHERIA | alo |
| | 9 | | pimenta vera. | p bosa. | * |
| LIMONIA | -7/2 | CEL | tomentosa. | osperi. | 2 |
| trifoliata. | aynosa | - 11-1 | will carrows. | onglasi | 1 |
| a london | ottsii. | | × 1/1 | longata | 9 |
| | *280000 | | 11. | agnifica. | THE REAL PROPERTY. |
| 1 | | | A. V. | PARTITION DE | 1 |
| MAGNOTIA /TI | AVINEA A SELECT | 1077 | OFNICADDRIC | aramahryataal | 183 |
| MAGNOLIA (TAL odoratissima. | AMA). AMIA | | | lontevidensis. | |

| FE. C. | JER. L. C | PITCAIRNIA (HE | ra.f c. |
|-------------------------|--|--|--------------------------------|
| OMPHALEA | TREMETER | | ACCHARUM (Suc |
| triandra. | . Leron y5 q | bromeliæfolia. | .muranio200 |
| - 5 | 40 10 | staminea | engring alum. |
| OREODOXIA | HUNIERGIA | | 1 4 w |
| regia palma real (| Cuba). 35 | | - SUDA |
| a g | coccinea. | PLUMBAGO IBW | Bournphii vera |
| a 12 | grandifiora. | rosea. | 1 50 |
| PANAX | , chart double | Zeylanica | ALDIES 58 |
| | L'STDSIY | Zeylanica | gultala. |
| arborea. | A. D. Enconts | PLUMERIA | Hellerli |
| PANERATIUM | adosos. | a management | avenua. |
| | farinosa. | aurantiaca. | |
| Caribæum. | latelolia. | rubra. | · |
| fragrans. | allehlerester | , , | A GOVERNO |
| speciosum. | p zamidalis. | POTHOS | OLANDRA |
| | The state of | acaulis. | .grafiflora. |
| PANDANUS | A STORY A DOOR OF A | cordata. | B 8612 |
| amanyllidifolius. | RADISCANTIA | crassifolia. | 6 » |
| bromeliæfolius. | discolor. | glaucescens. | TESH MOTIS |
| utilis aut odoratis | simus. 6 | digitata BBM 91 | allositunda (plan |
| | | maxima. | 66 Be 1. |
| PASSIFLORA | A HARDEN A STATE OF THE STATE O | platineyron. | 5 » |
| alba. | gunifera. | | TERCULIA |
| alata | | POURETTIATTEGE | balanghas (mone |
| Bonaparti. | LI EENA. | paraguanensis. | IO D |
| kermesina. | miglabiliseten. | paraguanonsis. | TRELITZIA |
| Loudoni. | 2 2 | Incateuna. | augusta. |
| | 12 10 | The state of the s | |
| maliformis. | | T T THOUSE THEM ONE | are & nes |
| Newmanni. | | | oraia. |
| nivea. | - | | .01010 |
| picturata. | OI LAMERIA | QUISQUALIS | WIETENIA (A |
| Phoenicea. | 2 4 | AMUNUM | Alvid 13 18 |
| princeps. | , seniog on | 13.1 | membles) |
| cæru/ea (racemos | (a). 2 0 | RAVENALA | mahegoni. |
| serratifolia. | 2 h | Amazonica. | 100 fr. |
| colvilli. | JMYHOOH3 | | 101 61 7 |
| 20 % | evalifolius. | | ABERNÆ-MONT |
| PAVETTA | unclerius | flabelliformis (p | .) |
| Indica. | MULTIP | | amygdalifolia. |
| 10 211 | Martifica | RHEXIA | |
| PEUMUS (BOLDUS) | a luid ans | holosericea. | ALLAUMA (UVA |
| fragrans. | 10 > | 220100011000 | GNOTTA |
| | YLOPHYLLA | RUELLIA | Candolii |
| PHOENIX | falcati. | formosa? OOT | Phymieria. |
| dactylifera (p.). | all Kolia. | Sabiniana. | 2 2 |
| dactymera (p.). | da Yoka. | | ERRINALIA |
| PIPER | 100 | varians. | cateppa. |
| nimmo vonus | A ON | nodosa. | 13 |
| nigrum verum. | Arigonia (fort) | The state of the s | ERNSTROMIA |
| Detel. | 3 1 | RUITZIA | eligtica. |
| colubrinum. | 3 » | palmata. | Meridonalis. |
| اعملها. | | 3 4 | MERICHOLISIES. |
| PISCHOIA | integrifolia. | RUSSELIA | 1000 1 00000 |
| I Couth will DRI . B OC | politica, de | juncea. | HERRIEASTA |
| Carthagenense. | | | |
| Carthagenense. | Para San Car | MISA). OO | Americana (Cua |
| PITCAIRNIA | pungus. sprals. iritentata | SABAL | lance folia (GLAT latifula |

| to You | ler. | c. | [FR.] C.] |
|--|--------|-------|--|
| SACCHARUM (SUCRE) AMA officinarum. shokkis evarieg atum. sea | 'Alc | m | THRINAX |
| officinarum. | 3 | b | paryiflora. |
| variegatum. | 4 | b | |
| dens, 4 m | len | IS. | ALKUMULTU ALKUM |
| SAGUS | | | "regist palma real (Cuba) . saslag |
| Rhumphii vera (Wal.) | 30 | 13 | coccinea. |
| 101 50 | sea | T | grandiflora. 4 » |
| SINNENGIA | Hy: | R. | ANAXIERA |
| guttata. | 2 | 10 | TILLANDSIA |
| Hellerii. | | JI | dinonia. |
| evelutinasoll | | B | acaulis. MUITARS NAT |
| villosa. | 12 | D | lainosa. |
| i-purpurca. | 21.81 | 1 | |
| SOLANDRA | DH | 10 | pyramidalis. muzdio 42." |
| grandiflora. guttata. | 113 | D D | The state of the s |
| guttata. | 13 | 0. | TRADESCANTIA SUIJOIDINATE |
| CONTINUE NOTICE | pan | 100 | Controller Charles |
| floribunda (plante magni- | | | , annount in the |
| fique). de 15 à | 50 | D | utilis aut odoratissimus. 6 |
| | | | |
| STERCULIA | MIMS | P. | VAHEA gummifera. AROJUZAN |
| balanghas (monosperma). | 5 | T D | alata |
| ganenuis. ,10 s | 20.75 | - | VERBENA STREET |
| STRELITZIA | 1:00 | m. | mutabilis. |
| augusta. | 50 | D | I andoni |
| pumila. MUMATTE | 25 |)) | VINCA JOB Simrolifem |
| regine. montole | 20 | D | indentify in the state of the s |
| ovata. | 25 | b | rosea. |
| MURIOR | 108 | M | picturata |
| SWIETENIA (ACAJOU à | bib | IL. | VOLKAMERIA BODI 1991 |
| meubles) | gp | 1 | coccinea |
| mahogoni. | 23 | IL | cerusea (racemosa). 2 not |
| onica. roo fr. | 1183 | A | XANTHOCHYMUS silolistics |
| PADEDNIE MONTANA | SAK | CHO. | 7.6 1 |
| TABERNÆ-MONTANA coronaria. | 17 | AH. | tinctorius. |
| coronaria. (q) | 191 | DIL" | |
| antiguationa. | 1010 | 2 | MUIDIUM. |
| TALAUMA (UVARIA) MAT | JIA. | HAR | Pruffus (Bolaus) . mubidis |
| GNOLIA | 800 | 311 | fragrans, |
| Candolii | 40 | ST PE | XYLOPHYLLA |
| Plumieri. 100 fr. | ACT ! | to. | falcata. XV20H9 |
| ana. | | | latifolia. (u.) arali vioci |
| | | | montana. |
| catappa. | 5 | . 10 | PIPER Vringi. |
| | | | YUCGA murey murgin |
| TERNSTROMIA | 10 | 10 | draconis (fort). |
| elliptica. | 10 | BC | colubrinum. 3 m |
| Meridionalis. | ing | | ZAMIA |
| THEODER ACTIVE | | US | integrifolia. |
| THEOPHRASTA | 50 | ju | horrida. de 30 à 100 fr. 60 » |
| Americana (CLAVIJA). | 30 | 39 | |
| lancæifolia (CLAVIJA). | 30 | D N | spiralis. |
| latifolia. (.q) ino | Billio | DA. | tridentata. siloli 49 ag |

EPIDENDRON

ORCHIDÉES.

crispum.

lanceanum. planicaulis 100 fr. CATTLEYA ACROPERA guincensis 10 Loddigesi. labiata. ENISTERIA nova species du Brésil AERIDES indir. affine. CIRRHÆA odoratum. viridi-purpurea. A 25 C Loddigesi. TUCULYS. ANGRÆCUM 3 CORYANTHUS maculatum. CONGORA. maculata. agop urpures abbricata. speciosa. BIFRENNARIA SILIATO 115 " CYMBIDIUM atropurpurea. discolor. aloefolium. edil'era. 4 3 0 BLETIA reflexum. Bilol gracilis. 15 ensifolium. 3 3 n mexicana. 15 . 200 3 8 B emarginatum. 3 hvacinthina. Parkeriana. CYPRIPEDIUM nea. BOLBOPHYLLUM de a ao 15 MR insigne. species. e 68kervilla. venustum. OBJGUEZIA Burkert tuberosum. BRASSIA CYRTOPODIUM caudata. 25 Andersoni. SITTLE TO SA lanceana. cupreum. OF OPEA suso 10 s n maculata. 8 near novum (Bresil). BROUGHTONIA THE STORAGE SOCHILUS DENDROBIUM A. Species Brésil - 1 exico. sanguinea. calceolaris. chrysanthum. cucullatum. MATERIA MATERIA stelate. nmizziima. a a os patica. CALANTHE densiflorum. veratifolia. moschatum. 29 Pierrardi. - 19 15 » 8 CALIA speciosum. Bigliton a species. 1)) Parrisoniæ CATASETUM ENCYCLEA NAVIALITIES of Italica. . bichatus. claveringi. species. tridentatum. 33 VEOTTIA OLL species Mexico. **EPIDENDRON** ciliare 19 × 100 fr. 8 " CATTLEYA cochleatum, de 2 a 6 » ETALUM forbesii. 3 " elongatum. guttata. ellipticum 3 . intermedia. odoratissimum. WILLIAM crispa. 30 oncidioides. 10 mumile5 " »

« (Inhagennense ... munrutson

Loddigesi.

| EPIDENDRON | FRA C | ÖNGIDITME | FR. C. |
|----------------|------------------|----------------------------|----------------------------------|
| pygmæum. | 5 7 | | 30 " |
| 100 | | crispum. | 50 % |
| ERIA | To some largery | flexuosum. | 20 % |
| planicaulis. | | lanceanum. | 100 fr. |
| - | 1 | papilio. | 25 b |
| EULOPHIA. | A STOR BARRIES & | pumilum. | A 33 33 83 |
| guineensis. | AY3 56 | D 01 | Lodd gesi. |
| gracilis. | ab species du B | | cres a kind a |
| sirchtohetata. | mm sarands O N | | , ADDITION |
| | IRRHEA | barkeri , | de 15 à 20 » |
| GOMEZA. | viid-purpures. | pendula. | 30 m |
| recurva. | and you | pondula | |
| | | | MUGHLECUM |
| GONGORA. | SAHLMY | PHOLIDOTA | macolatum. |
| atropurpurea. | 20 1 | Imbricata. | 5 n |
| hah-1 | - T | 11_1_1 | SIFREMNARIA |
| GOODYERA | 3000 | PLEUROTALLIS | arandandera |
| discolor. | a velbligge. | | parinding 2 p |
| | ENG E 3 | prolifera. | 1191.8 |
| LÆLĪA | ensitelium | ruschona. | grachie. |
| anceps. | 5981 TO 7 | 16 21 | . enserient |
| Barkeriana. | 15 | I Family | anidinipegu |
| | MUICIPEDIUM | coccinea. | 1.5 |
| IAMODORUM | | Coccarou. | миллунара от |
| * tankervillæ. | 3 7 | RODRIGUEZIA | species. |
| tuberosum. | 3 2 | | A 15 A |
| | MUNGOODTH | | Aleidano Chudcia. |
| LISSOCHILUS | . indersont | (a de: | lanceana. |
| « speciosus. | (Bresil | TO THE PARTY OF THE | roscalata. |
| ISOCHILUS | Hesti) | eburnea, | 15 » |
| species. | MINISO IO | grandiflora. | carticationia "sectoria. liab |
| species. | | însignis. nova species Br | "Stayeninea. How |
| | .mudinsav : | - Mexico. | 15 » |
| MAXILLARIA | 1772 | oculata. | |
| aromatica. | murofil 30 Lx | | TAI 25 THE WOLLDIA. |
| a decolor. | mulad: 10 2 | | vergiifolia. |
| depnei, | de 6 à 10 x | | 148 147 |
| " punctata. | . MIESO 15 | I Tarada America | CALIA species. |
| harrisoniæ. | 15 x | Rostrata. | .631,3043 |
| MYANTHUS | ARREST | ACA NOTE TO A | CATASETUM |
| barbatus. | 10 | VANILLA | |
| Dittatus. | 10 | aromatica. | . to entained |
| NEOTTIA | PIDENDRON | piamona. | " species Mexico |
| " picta. | 9 5 | | |
| « speciosas so | mulasi 6 | ZYGOPETALUM | GATTLEYA |
| 37 % | alum : | crinitum. | 25 |
| * 6 | annonqilla | intermedium. | 20 " |
| ONCIDIUM | edoratissimum | mackaii. | SIDSTRUCT N |
| altissimum. | . 23h oil 125 | | 6 20 " |
| - Carthagennen | se de 15 a 3o | Mexico. | 20 " |

ORANGERIE

discourse Management

de 15 4

The State of the S

ET

3 681 481 481 SERRE TEMPÉRÉE.

| | FR. | l c. | ľ | [gR.] C. |
|-----------------------------|-----|------|------------------|----------------------|
| ACACIA | | | AGAVE | |
| brevifolia. | | SAL | fœtida. | 3 2 |
| Brownit. | 6 | 1) | filifera. | |
| dordifolia. | 2 | 10 | spicata. | 3 8 |
| dealbata. | 4 |) » | Americana. | 2 " |
| dolabriformis (decipiens). | 3 |)) | foliis variegati | s. 2 » |
| falcata minor (lunata). | | | fol. striatis. | 2 × |
| glaucescens. | 111 | | vivipara. | 4 " |
| Hudsoni. | 4 | b | vuccæfolja. | 3 » |
| impressa. | 4 |)) | 3 espèces de Me | xico de 4 à 15 » |
| juniperina. | 2 | - | | |
| linifolia. | 6 | | ALLIUM | |
| longifolia. | 1 | 50 | fragrans. | 17 1 |
| longissima. | 2 | 50 | mollis. | 1 n |
| glauca esp. | 2 | - | villosum. | Tell D |
| lophanta. | 1 | 50 | scorzonerifoliur | a. 1 » |
| nigricans (rutæfolia). | 2 | 50 | | |
| oleæfolia (fl.), de 5 n | S | 79 | ALOE | - 111 |
| oxycedrus. | 8 |)) | arachnoides. | 1 |
| paradoxa. | 1 |)) | atrovirens. | |
| præmorsa. | 3 |)) | brevifolia. | |
| prostrata. | 2 | 50 | carinata. | AU/ |
| pubescens (mollissima). | 8 |)) | cymbæfolia. | - real |
| pubescens longifolia. | | | distica. | |
| pinifolia vera. | 2 | - | triangularis. | 11 (10) (10) (10) |
| pulchella (microphylla). | | | flavispina. | |
| spectabilis. | 6 | | fruticosa. | |
| scolopendroides (alata). | 3 | 33 | humilis. | in 0 7. 8 |
| sulcata. | 3 | 20 | linguæformis, | derà / 3 » |
| subcærulea. | 15 | 19 | margaritifera, | , AR'161 |
| verticillata. | 2 |)) | minor. | |
| vestita (conspicua), dit de | | | maculata. | THE RESERVE |
| Sainte-Hélène, de 4 à | 110 | | mitræformis. | |
| 100 fr. | | | nigricans. | |
| Syah-river. | | | obliqua. | .A. |
| @ 1 | | | perfoliata. | |
| | | | plicatilis. | |
| | | | purpurea. | 1-11-11 |
| AGAPANTHUS | | 14 | pseudo-ferox. | i ii Sajari |
| umbellatus. | 1 | n | ferox. | de 15 à 30 » |
| | | | | |

| 4 * OF | FF | , C. | | FR. | C |
|-----------------------|-----|------|----------------------------|-------|-----|
| ALOE | 1 | - | ARAUCARIA | | |
| radula. | 1 | 84 | Cunninghami (bouture), | | |
| radiata. | 1 | | de 15 à | 25 | 1) |
| rhodacantha. | 1 | | — de semence. | | |
| retusa. | 1 | | Dombeyi (Brasiliensis), | | |
| rubescens. | 1 | | - de semence, de 18 à | 30 | 3) |
| serra, de i à | > . | | excelsa (semence). 200 fr. | 00 | 13 |
| spiralis. | 1 | | — bouture, de 10 à | 30 | |
| | An. | 10 | - bouture, de 10 a | 30 | 1) |
| soccotrina. | 4. | | | 1 | |
| triangularis. | 1 | | ARBUTUS | | |
| umbellata. | 1 | | Canariensis. | 3 |)) |
| variegata. | !- | - | coccinea. | 43 | 1) |
| | | | procera. | 3 | 1) |
| | | | mucronata. | 3 | 1) |
| ALONSOA (HEMITOMUS). | | | rigida. | 3 | 77 |
| acutifolia (elegans). | 1 | 50 | 1.000 | | " |
| linearis. | 1 | 50 | ARDISIA | 114 | 1 3 |
| micaris. | 1 | 50 | | | 4 |
| A F amil annual Ca | | | crenulata, de 1 50 à | (cd) | 1)- |
| ALSTROEMERIA (LIS DES | | | witiohi | 199 | |
| Incas). | | | ARISTEA | Base | |
| aurantiaca. | 3 | 1) | manion | 130 | |
| psittacina. | 3 | | | | " |
| oculata. | 2 | מ | ARTHROPODIUM | | |
| ovarasa. | _ | | maniaulatum (A) | 0.81 | |
| AMARYLLIS | | | | 1458 | |
| | 1 | | A CODET A F A PRESENCE | £(/#) | |
| aulica. | 4 | 1) | ASPHALATHUS | THE | |
| curvifolia (Nerine). | 3 | 135 | argenteus. | Beer | |
| formosissima. | 3 | 70 | pinea. | | |
| Josephinæ, de 15 à | 40 | >> | | | |
| purpurea. | 2 | 33 | ASPARAGUS | | |
| revoluta. | 1 | | | 1 | |
| Sarniensis. | |)) | | 10:11 | |
| undulata. | | | ASTER | | |
| | | - | 3. 1/8 | 851 | |
| uniflora. | 1 | 50 | Australis. | 17.8 | |
| Verreauxii. | 4 | 33 | argophyllus (moschatus). | 1750 |)) |
| | | | En the | SE SE | |
| ANDROMEDA | | | BANKSIA | | |
| buxifolia (fl.). | 3 | 10 | attennata. 1010) 2019124 | 6 | 3) |
| (111) | | | grandis. | 20 | 1) |
| ANTHOCERCYS | | | latifolia. | 5 | n |
| viscosa. | 2 | 50 | 11 | - | Ð |
| Viscopa. | 2 | 30 | | 6 | |
| | | | macrostachya. | 5 | 19 |
| ANTHOLYZA | | | paludosa. | 1.5 | 1) |
| Æthiopica. | 1 | 50 | plumosa. | 1/2 | 35 |
| præalta. | 1 | 50 | præmorsa. | 16 | n |
| | | | serrata. | - 61 | 1)- |
| ANTHELEA | | | | - 1 | |
| | | n | | | 1) |
| canescens. | 2 | " | | ₹0 | 39 |
| | | | spinulosa. | | |
| NTHYLLIS | | | cunninghami. | 20 | 19 |
| barba Jovis. | 1 | | oblongifolia. | 3 | 39 |
| | | | collina. | | |
| APONOGETON | | | | | |
| | | | | | |
| distachyon. | 3 | b | BAUERA | 08.6 | 20 |

| 1.1.211 | FR. | c. | the Prop | [FR.] C. |
|--|------|------|------------------------|-------------|
| BEAUFORTIA* | 111 | | BUDLEIA | ALL STREET |
| pinifolia. susc | 2 | - 33 | Brasiliensis. | 4 3 |
| 0 000 | | | glaberrima. | 1 50 |
| BÆCKEA | | | globosa. | 1 1 0 |
| salcicola. | 2 | D | Madagascariensis (fl.) | . 2 0 |
| virgata. | 2 | >)) | , , , , , , | 11 14 |
| nova species. | 2 |)) | BURCHELIA | |
| | 116 | - | Capensis (bubalina). | 2 50 |
| BIGNONIA | | | parviflora. | 4 n |
| Capensis. | I | 25 | <u> </u> | |
| capreolata. | 1 | | 7-0-1-1 | |
| Pandorea. | | 50 | conferta. | 10 0 |
| jasminoides. | 2 | 3) | | |
| heterophylla. | 3 | 1) | | 1000 |
| | | | CACALIA | |
| BILLARDIERA | - 11 | - | canescens. | 1 50 |
| oscandens. | -1 | 25 | salicina. | 3 » |
| fusiformis (SOLLYA). | 1 | 50 | | THE LOAD |
| to le le le c | | | | |
| BLANDFORDIA | | | CACTUS (Voyez à la f | in de |
| nobilis. | 10 | 1) | serre tempérée. Les | |
| BLETIA | | | locactus sont de | serre |
| 1 - 1 - 1 | | | chaude. | 11 1/4 |
| hyacinthina. | 3 |)) | 10 3 | |
| BORBONIA | | 1 | CALANDRING | 1111 |
| dordata. | ١, | | CALANDRINIA | |
| cordata. | 4 |)) | discolor (fl.). | (1) (1) (N) |
| POLDIC (Dames) | | | grandiflora. | a Property |
| BOLDUS (PEUMUS). | 6 |)) | CATENDELLA | LEAD FINAL |
| ikagans. | 0 | " | | 1 1 1 |
| BONAPARTEA | | | chrysanthemifolia. | 22 × |
| juncea, de 3 à | 2. | » | CALLICOMA | CEROPEGI |
| lancia, (16.2 % | 30 | " | tomentosa. | 6 » |
| BORONIA | | | tomentosa. | " |
| o alata. | 3 |)) | CALODENDRON | THE STATE |
| · unutu | 1 | - | Capense. | 4 3 |
| BOSSIÆA | | | Capense. | |
| thimifolia (Colvillii). | 5 |)n | CALOTHAMNUS | 4 3 4 3 2 4 |
| scolopendroides. | 5 |) » | pubescens. | 3 |
| 25 3 3 D S A S A S A S A S A S A S A S A S A S | | | quadrifidus. | 3 » |
| BOUVARDIA | | | quantina. | |
| versicolor. | 4 |)) | CALLISTACHYS | 10.74 |
| | 1 | | elliptica. | 1 50 |
| BRACHYZEMA | | | lanceolata. | 1 5g |
| latifolia. | 4 |)) | retusa. | 2 5 |
| undulata. | 2 |)) | | |
| | | | CALYTHRIX | |
| BRUGMANSIA. | | | glabra. | 3 » |
| bicolor (sanguinea). | 2 | | | |
| flava. | 2 |)) | CAMPANULA | |
| | - | 11.1 | aurea (Musschia). | 3 n |
| BRUNIA | - 21 | | | |
| Januginosa. | 21 | | CANDOLLEA | |
| speciosa. | 3 |)) | cuneifolia. | 3 n. |
| | | | | , , |

| Lines . | FR. | | | [FR.] C.] |
|--|-----|-----|---------------------|---|
| CANDOLLEA | 1.1 | | CHORYZEMA | WEARING LAW |
| brunoides. | 115 | 1 | ilicifolia (nana). | ธยาเป็นเป็น |
| | 12 | | rhumbea (fl.). | 1 50 |
| CAPPARIS | - | | | ALADA |
| breynia. | | | CISSUS | Maniale. |
| spinosa. | 1 | - | capensis. | -6 53 th |
| AUG | | : 1 | | 490 190 18 19 19 19 19 19 19 19 19 19 19 19 19 19 |
| GARMICHÆLIA | | | CISTUS | A NO COLD MAN |
| australis. | 2 |)) | formosus. | 10 OV 50 |
| 01997 | | | ladaniferus. | 1 50 |
| | | | laurifolius. | 1 50 |
| corymbosa. | 1 | " | helianthemum. | 145o |
| CASSINE | | | CITRUS | Sector Land |
| Capensis. | 2 | 10 | histrix. | 3 » |
| maurocenia. | 2 | 10 | mandarinus. | 48361 - 3 15 |
| | | _ | Sinensis. | anete ri50 |
| CEANOTHUS | | | species et varietat | |
| Africanus. | I | 50 | ppcoics or various | de 3 à 5 » |
| cæruleus. | 2 | ъ | | ALGAOTOM JA |
| globosus. | 2 | 10 | CLEMATIS | doublis. |
| 3117 61 | | | Nepaulensis. | 2 3 |
| CELASTRUS | | | 2, opadions. | BLETIA |
| edulis. | 6 |)) | CLETHRA | Hyadiniba |
| pyracantha. | 1 | ъ | arborea (Maderier | isis). 150 |
| | | | variegata. | DO WOMEN |
| CELTIS | | | Mexicana. | 6160200 |
| Sinensis. | 2 | 10 | | |
| | | | CLIANTHUS | BOLDIE Pers |
| CERATONIA | | | puniceus , | de malant » |
| siliqua. | I | 50 | | |
| | | | CLIVIA (IMATOPHYLI | BOWATARI (MU. |
| CEROPEGIA | | | nobilis, | de 15 a 30 " |
| elegans. | 2 | | | |
| | | | COLUTEA | ROBONIA |
| CHAMÆROPS | 1 | | frutescens. | , siniso |
| humilis. | 14 | >> | | |
| and the second s | | | CONVALLARIA | LUSSIVEA |
| CHAPTALIA | | | oppositifolia. | (lightfulls (C. |
| e tementosa. | 2 | n | | scolopendroid |
| | | | CORONILLA | |
| CHEIROSTEMON | | | glauca fol. varies | gatisv (14/2) |
| platanifolium. | 6 | 3) | | Versions versions |
| | | | CORREA. | |
| CHEIRANTHUS | | | alba. | Mary & 1450 |
| mutabilis. | 7 | >> | pulchella. | 80 Ba 50 |
| 1 1 | | | speciosa. | 50 |
| CHIRONIA | | | | |
| baccifera. | 2 | | COTYLEDON | - revitantias |
| decussata. | 2 | | orbiculata. | |
| frutescens. | 2 | 3) | an Lagrer : | 4 55 1 |
| jasministora. | 2 |)) | CRASSULA | M. M. |
| linoides. | 2 |)) | bicolor. | 1 50 |
| Lychnidea. | 2 | 1) | 00000 | |
| trinervia (Barclayana) (fl.). | 2 | | major. | 1364 131 50 |

| | far. | c. | II. | | |
|------------------------------|------|----|---------------------|-------|-----|
| CRASSULA | 1 | | DAPHNE | PR. | C. |
| mesembrianthemoides. | 1 | 50 | | 2 | |
| - [1:1 | | | longifolia. | 2 | 10 |
| CREMATOSTEMON | | | Neapolitana. | 2 | 33 |
| Capense. | 2 | 33 | rubra. | 2 | 13 |
| COR CORD ATTER 4 | | | Luteciana. | 4 | 10 |
| CROSSANDRA | | | | | |
| undulæfolia (bicolor) (fl.). | 2 | - | ADALA ORGA | 111 | |
| CROTALARIA. | | | arborea. | 2 | n |
| purpurea. | 2 | | DAVIESIA | | |
| parparode | - | " | | 3 | 20 |
| CROWEA | | | Scariosa. | 3 | - |
| saligna. | 2 | B | DIANELLA | | |
| | | | cærulea. | 1 | 50 |
| CUNONIA | | | - 1 | | |
| Capensis, de 3 à | 6 | 10 | DIGITALIS | | |
| 10363 | | - | Canariensis. | 2 | 30 |
| CUPRESSUS | | | | | |
| Australis. | 3 | 10 | | 110 | |
| Capensis. | 3 | 7) | and the distriction | 2 | ъ |
| OTTO TOTAL | | | | 2 | - 1 |
| CURTISIA | 4 |)) | juniperina. | 2 | >> |
| fagifolia. | 4 | " | DIOCLEA | | |
| CUSSONIA | | | | 3 | 1)) |
| quercifolia (paniculata). | 5 | b | Brjoindides (II.). | - | " |
| thyrsoides. | 3 | 3) | DIOSMA | | |
| 21 | | | alba. | 3 | |
| CYCLAMEN | | | ciliata. | | 50 |
| Alepense. | 1 | 50 | cordata. | 1 | 50 |
| roseum. | 1 | 50 | ericoides. | 1 | 50 |
| Persicum. | 1 | 50 | fœtidissima. | | 50 |
| | | | fragrans. | 4 | 10: |
| CYPELLA | | | rubra. | | _ |
| Herbertii. | 2 | 1) | imbricata. | | 50 |
| CYLISTA | | ** | pinifolia. | See I | 50 |
| mollis. | 5 | 20 | pulchella. | - | 50 |
| 11101115. | | " | plumosa. | | 50 |
| CYRILLA | | | purpurea. | | 50 |
| racemiflora. | 2 |)) | serratifolia. | |)) |
| | | | tenuatifolia. | 0 | 10 |
| CYTISUS | 11/ | | umbellata. | | 50 |
| tomentosus. | 4 | 'n | uniflora. | 3 | 79 |
| | | | virgata. | 1 | 50 |
| 1.1 | | | | | |
| DAIS | | | DRACÆNA | | |
| čotinifolia. | 2 | 10 | | 6 | |
| DAPHNE | | | draco. | 10 | 1 |
| Australis (fl.). | 2 | >> | DRYANDRA | | |
| Delahayeana. | - 1 | | 0 11 1 | | |
| Delphini. | 3 | ъ | nivea. | | 104 |
| Indica. | 2 |)) | | 1 | |
| | - | , | | 1 | F |

| ECCREMOCARPUS | FR. | | ERYTHRINA | FR. | c. |
|----------------------|----------|--------|---|--------|-----|
| scaber (fl.). | T | 19 | laurifolia, de r fr. 50 | à 6 | n |
| scaper (II.). | | | velutina. | 15 | 33 |
| ECHEVERIA | | | 71.00 | 111 | 1 |
| racemosa. | 1 | 30 | ESCALLONIA | | |
| grandiflora. | 2 | 33 | floribunda. | I | 50 |
| grandinora. | | | crenulata. | T | 50 |
| ECHIUM | 1 01 | 11 | rubra. | Hi y | 50 |
| ferox. | | | viscosa. | 1 | 50 |
| ICIOA. | | | spinulosa. | Y | 150 |
| EDWARSIA | ADMI | | 1 | 100 | - |
| velutina. | 5 | 7) | EUCALYPTUS | | |
| Chinense. | | | falcata. | 5 | 1) |
| Chillense. | | | glauca (oppositifolia). | 4 | 1) |
| ELÆAGNUS | | | obliqua. | 5 | |
| latifolius. | 2 | 1) | perfoliata. | 1 5 | 10 |
| idinoitus. | | | pulverulenta. | 5 | - D |
| ELYCHRYSUM | | | pulchella. | 5 | |
| stachelinum. | 2 | 30 | robusta. | | b |
| yariegatum. | | | tremulæfolia. | | n |
| variegatum. | | | acerina. | 1 . | |
| EMBOTHRIUM | | | mahoni. | | |
| salicifolium. | 2 | 3) | | | 1 |
| silaifolium. | 2 | 30 | microphijna. | - 5 | |
| Suanonum. | | | EUCOMIS | | |
| ENKIANTHUS | | | | 7 | . 6 |
| ENNIANTHUS | 15 à 25 | 39 | pancaa. | 1. | 1 |
| quinquestorus, de | 15 a 25 | 13 | EUGENIA | | |
| EDICRIC | | | Australis. | | 50 |
| EPACRIS | 3 | 1) | | 3 | |
| attenuata. | 8 |)) | Janubes. | 1 | |
| campanulata. | 8 | n b | | | |
| alba, | 6 | n | T . | 183 | |
| diosmæfolia. | 6 |)) | Canariensis. | 2 | |
| tubæflora. | 4 | | mamillaris. | | 10 |
| heteronemia. | 3 | D | | 9 5 | |
| grandiflora. | 6 |)) | neriifolia. | 2 | 1 |
| impressa (fl.). | 4 |)) | | | 13 |
| microphylla. | |)) | polygona. | ailio | |
| obtusa. | 4 3 |)) | | CHILIT | 163 |
| pulchella major. | |)) | EUTAXIA | | av |
| purpurescens. | 4 | 10 | 201111111111111111111111111111111111111 | | 1 |
| pungens. | 4 |)) | Baxteri. | 1 | |
| rosea. | | 39 | juniperina. | 2 | |
| variabilis. | 8 | 3) | myrtifolia. | | |
| 17.11.1 | | | pungens. | . 2 |) m |
| ERICA | | | | | |
| species multæ de 1 à | 5 | 10 | | | 1 |
| | | | FERRARIA (TIGRIDIA) | 01 | TA. |
| ERIOCEPHALUS | | ۸. | lutea (conchiflora) (fl.). | 1 | 50 |
| racemosus. | 5 | 3) | pavonia. | I | |
| | | | undulata. | | 50 |
| | | | 1 | 1 | |
| ERYTHRINA | | | FICUS | | |
| Andersoni, de i fr. | 50 a } 6 | | repens. | 1 | 50 |
| crista galli. | | | | | |

| FRANCISCEA | | [c. | | [FR.] C.] |
|--------------------------|------|-----------|--|--|
| montobilia | 19 | | GLYCINE | BAKEL |
| - RESERVE | | 33 | | Historian 50 |
| FRANCOA | 1.00 | 1 | rubicunda. | 11. Diam n |
| appendiculata. | 1 2 | 1) | «splendens (diocl | ea). anolosy Are» |
| sonchifolia. | 2 | 4 | THE PERSON LAND TO SERVICE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM | ेग्रा स्थान |
| | 1 | 4 5 | £ 1 1 5 | |
| FUCHSIA | TO | 1 | GNAPHALIUM eximum. | ALTI LAR |
| elegans. | 2 | 3 >>> | | 130 9 H P |
| grooniana. | 2 | 14 | grandiflorum. | 4 = |
| excorticata. | 1 . | 100 - | granumorum. | SIDA ID SO |
| globosa. | 1 | E to | GNIDIA | Copensis |
| macrostemma (fl.) | 1 | 50 | 4-14-14 | AITIESTEY 3 |
| pulchella (microphylla) | | 1 | imbricata. | 2 2 |
| (01). | 1 | 50 | lævigata. | 4 » |
| Thomsoni. | 2 | 19 | | HELIOTROPIUM |
| virgata. (fl.). | 2 | 7) | GOMPHOLOBIUM | grandiflorum |
| venusta (arborea). | 2 | 73 | polymorphum. | Peruvianum |
| Barclayana. | 2 | >> | tomentosum. | |
| fulgens. | 12 | 33 | ericoides. | HEINOMETH |
| | | | | Bagiori. |
| | | | GOODENIA | |
| GARDENIA | | ~ | lævigata. | AINWARD DEL |
| florida flore pleno. | I | 50 | | flummen. |
| latifolia. | 3 | 1) | GOODIA | |
| radicans. | 1 | 50 | lotifolia. | 41 3 1 |
| Australis (grandiflora). | 2 |)) | retusa. | 3 0n |
| GARRYA 8701 | 9 | 4 | a a manual | grossularioides |
| elliptica. | 3 | 20 | GORDONIA | |
| on poted. | | ~ | lasyanthus. | 3 3 |
| GAZANIA | | | GREVILLEA | heterophylius pratabilis. |
| Pavonia. | 1 | 50 | acanthifolia. | opidunculatus |
| pinnata. | | 50 | buxifolia. | Company of the state of the sta |
| ringens.lyngonama ageli | 1 | 50 | cinerea. | 2 2 |
| unificra. (.A) | | 50 | concinna. | 5 KOA |
| 150 | | ., | rosmarinifolia. | .Giroladib |
| GELSEMIUM | | - | sulphurea. | 2 |
| sempervirens. munotso | 1 |)) | | MOUSTONIA |
| | | | GREWIA | longillora |
| GLADIOLUS EUA | | | Occidentalis. | 1 50 |
| aletroides. | I | 30 | | |
| cardinalis (fl.). | I | | GUEVINA | THE PERSON |
| cuspidatus. | 1 |)) | avellana. | HOYTAJA) 5013 |
| lineatus. | I |)) | | choryzemifolia. |
| merianus. | 1 | D | | el lipt ee |
| psittacinus (fl.). | | - 1 | HÆMANTHUS | (all) |
| xanthophyllus. | 1 |)) | coccineus. | .81 3 11 h |
| pudibundus. | 1 |)) ')) | ENGA TOUT A | maeronate triolinia |
| Polaricus. | 4 | " | HAKEA | 12314 |
| GLYCINE | | | amplexicaulis. | 2 50 |
| bimadulata. | 1 | 2 | cucullata. | 1 1 2 1 |
| macrophylla. | 2 | ù. | floribunda. | AMEVGH |
| nigricans. | 2 |)) | longifolia. | iojsh, |
| | ~ (| | .ongiiona. | 1.21. 11 |

| | t | 1 . | | | | , |
|--------------------------|------|-----|------------------------|-------------|-------|------|
| HAKEA | FR. | C. | | FR | · C | 1 |
| Lambertii. | 2 | n | | | 50 | |
| nitida. | | D | | | 1 - | - 10 |
| suaveolens. | 1 |) » | - CHERTHOSEPOO! | 400 | 100 | - |
| Baxteri. | 2 | 1 | 1 | | | |
| 20020000 | - | 1 | IBERIS | | 100 | - |
| HALLERIA | 100 | In | semperflorens. | | 10 | |
| lucida. | 1 1 | 150 | Schipernorous. | 6.194 | " | 1 |
| 14000000 | | | ILEX | 100 | 10 | 1 |
| HALORAGIS | | | Capensis. | 3 | n e | |
| Capensis | 2 | 'n | | 2 | | - 1 |
| and annual | Te I | | crocea. | 1 2 | | - 1 |
| HEBEINSTREITIA | 931 | | Paraguanensis. | - 1 , | | - 3 |
| dentata. | 1 | 50 | | | 1 | - 1 |
| 0 1 | | | Firmer | | | 1 |
| HELIOTROPIUM | | | INDIGOFERA | Joseph | T | 1 |
| grandiflorum. | 1 | 50 | atropurpurea. | 1 | 150 | .1 |
| Peruvianum. | 1 1 | 19 | cytisoides. | ii la j | 50 | i |
| | | | purpurea. | 2 | | |
| HEMICLEDIA | | | | 2000 | 11 | 1 |
| Baxteri. | | | ISOPOGON | | | 1 |
| 118 | | | Loudoni. | | 1 | 1 |
| HERMANNIA | | | | 111510 | 70 | 1 |
| flammea. | 1 | 50 | IXIA | 3 31 1 | 10 | ļ |
| | | | campanulata. | 4 04 | 15 3 | ı |
| HIBERTIA | - | ١, | crocata. | 800 4 | D | 1 |
| dentata. | 2111 | 50 | tricolor. DEBTE | 2(18)14 | 1 19 | 1 |
| grossularioides. | 2 | 20 | longiflora. | 1 | n | |
| 414 | - | 11 | 8 | 4/1 | 1.00 | 1 |
| HIBISCUS | | al. | 111 141 1 | 11.1 | 10 | ı |
| heterophyllus. | 2 | 3) | JASMINIUM | | | - |
| mutabilis. | 2 | 33 | Azoricum. | 63 V s | 25 | 1 |
| pedunculatus. | 2 | 3) | geniculatum. | STRUE | 25 | |
| *splendens. | 3. | 73 | grandiflorum. | | 56 | ۱ |
| | 100 | | Nepaulense (heteroph | vl=: 928 | LIT | |
| HOPEA | | | lum) (fl.). | Bible | 5150 | |
| tinctoria. | 7 | 20 | triumphans. | 1 | 50 | |
| | W | | Wallichii. | T | 50 | - |
| HOUSTONIA | | | syringæfolium. | 3. | 30 | |
| longiflora. | 3 | 1) | | | | |
| 150 | | 0 | JUNIPERUS | 1.16017 | for | 1614 |
| | | | Bermundiana. | 3 | . 1 % | |
| HOVEA | 117 | | Capensis. | 3 | 2 | |
| | 10 |)) | | 4 | 1.9 | |
| choryzemifolia. | | | | | 28 | |
| elliptica. | | | KIGGELLARIA | 11 | £4. | |
| lanceolata (fl.). de 5 à | 10 | 10 | Africana. | 2 | - 30 | |
| linearis. | | | and of | | 8.1 | |
| mucronata. | | | | 11-11- | 61 | |
| trifoliata. | | | LACHENALIA | | 1 1 | 1 |
| villosa. | 20 | 30 | luteola. | 2 | 39 | |
| 50 | 28 | | tricolor. | . 1 33 | 1) | - |
| // | | | as Jaconstantion and a | 12 | 10 | |
| HOVENIA | 111 | - | contaminea. | 2 | 10 | |
| dulcis. | 2 | 39 | | 3 (31) (83) | 3)[]) | |
| | | | | *3 | | |

| 1 | | | | R . Kanad | FR. C. |
|---|------------|---------|--------|-------------------|--|
| 8 10 6 | 35 | Till 3 | | LOBELIA | Binn while brook |
| LAGERSTROEMIA | S. Parking | 4 4 | 50 | | Mitter i dual Ali. |
| Indica. | | | | tyrentina. | 1 |
| 1 1 1 | 36/89/ | N . Y | 10 | o ic | leterateratera |
| LAGUNEA. | | | | LODDIGESIA | - C 25 S C 1 (2010) 8 F 6 (1) (1) (2) |
| squammea. | | ~4 | 3) | | suwrta3land |
| | | 53. | 110.00 | oxalidifolia. | |
| LAMARCKIA | - 1 | | 2 2 7 | | eoccineus |
| dentata. | .5000 | 2 | n es | LOGANIA | 222724 0224 0200 0200 |
| donata | 1 200 . | | | floribunda. | Million of the Million |
| LAMBERTIA | AMA | | | 10 12 | as which the st |
| echinata. | . 214 | 2 | 10 | LOMATIA | |
| formosa. | | 2 | 10 | longifolia. | AREO MILEO |
| Tormosa. | BERC | 2 | 1 | silaifolia. | ्या भी केन्द्र क्रिकेट |
| longifolia.n) (AMUTE | () | | 1 | | |
| | Bur | 7 | 12- | LONICERA | MERSEWALL TARREST |
| BAREYRUUSIA | | . 4 | | flexuosa. | |
| grandiflora. | .1/ | | - " | longiflora (Nin | TOA) |
| | 7 14 | | | Tongittora (1417) | MENTALDEROS |
| LAURUS | A.A. | 1 | | LUCULIA | Communication of the Communica |
| Borbonia. | | | | | de 15 à 25 39 |
| camphora. | W | | - | gratissima. | |
| geniculata. | | 6 | 10 | 4 1 1 | 1000 A 1000 BS |
| glauca (MIRRHA). | | 3 | | LYCHNIS | 811,188 |
| melissæfolia. | | 6 | 3) | bungeana. | es & seriforens (ec |
| THE TRANSPORTER | | | | | - Be 1130111 is. |
| LEBECKIA | | | | LYCOPOPIUM | |
| cytisoides. | - 1 | 3 | 9 | denticulatum. | 4.12 (14.5.0M |
| cytisolics. | 1600 | | | stoloniferum. | |
| LEPTOSPERMUM | | | | | . Secios 62. |
| | | F | 50 | | |
| grandiflorum. | 86 | 1 | 50 | MAGNOLIA | MONA |
| juniperinum. | | 7 | 50 | fuscata. | in Paris (Signate |
| myrtifolium. | | | 50 | pumila. | 3 » |
| tomentosum. | | | 00 | | MITSHELL |
| 1. 15. 1 | | | -1 | MAHERNIA | Burnell Line |
| LESCHENAULTIA | do - d | 2 | 13 | incisa | 1 50 |
| formosa. | de 1 à | | 13 | odorata. | MUACHSON. |
| le la bagan | 1111 | | | odorda | anneste levelope |
| LEUCOPOGON | 5 | 2 | n | MALVA | CLUS SECTION OF THE S |
| juniperinum. | | 3 | | umbellata. | an factor |
| lanceolatum. | 2.1 | 3 | " | dimposition. | SHOW IN THE |
| verticillatum. | | | | MANETTA | |
| | | | | | .6 \$60 158 .0 |
| LIMONIA | | - | | glabra. | RURANM |
| monophylla. | | 3 | 10 | MADECA | concepts |
| | | | | MARICA | Man salara 3 and |
| LINUM | 1.0 | | | cærulea. | |
| quadrifolium. | . 5111 | | | Northiana. | ESPERIES. |
| trigynum. | 2. | · ·]]. | 50 | | |
| suffruticosum. | | 2 | >> | MAURANDIA | A 写信配A 图 |
| | 35" | 11 | 11 | Barclayana (Us | STERIA). Self entob |
| LIPARIA | and the | | | | |
| hirsuta (PRIESTLEYA) | | 3 | J. 38 | MEDICAGO | NEMOF PLANES |
| sphærica. | | 3 | 13 | arborea. | . Acdersom. |
| spilæilica. | | | | | |
| LOBELIA | MUN | 12 | 110 | MELALEUCA | NERTON |
| Brandsii (salicina). | 975.0 | 6 | 18 | coronata (thyn | nifolia) relongio |
| Dranusii (Sancina). | | 1 | 1 | | |

| MELALEUCA debussata (pulchella). https://doi.org/10.1016/10.10 | 1 1 1 | 1 | FR | . c. | ty y y | [FR.] C.] |
|--|-----------------------------------|-----------------|-----|--------|--------------|--|
| detusata (puicnella). hypericifolia. leucodendron. Altituda variegatis. Ragonot. Hacville. MEMIANTHUS coccineus. MENISPERMUM laurifolium. MERENDERA bulbocodium. MESEMBRIANTHEMUM a collection de 1 à 1 50 citrinà. crissifolia. saligna. rissifolia. saligna. saligna. lophanta. MONSONIA lobata. speciosa. MORAA fridioides (Sinensis). MUSSCHIA aurea (Campanula). MYOPORUM parvifolium. MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA condifolia. speciosa. versicolor. serva. ATRIBATIONA domestica. AIRICA COXALIS Versicolor. sevanca. Deppii. hirta. speciosa. versicolor. sevanca. polyphylla. violacea. OXALIS OXALIS OXALIS OXALIS OXALIS Sevenica. AIRICA COXALIS COXALIS COXAL | MELALEUCA | 4.1 | | 100 | NERIUM | AUNTOROPORTA |
| hypericifolia. leucodendron. MEHANTHUS coccineus. MENISPERMUM laurifolium. MEHENDERA bulbocodium. MESEMBRIANTHEMUM la collection METROSIDEROS citrina. crassifolia. semperflorens (coccinea). lophanta. MONSONIA lobata. semperflorens (coccinea). lophanta. MORAA fridioides (Sinensis). MORAA fridioides | decussata (pulchella). | | | | | 0 15 17 |
| NELIANTHUS coccineus. MENISPERMUM laurifolium. MERENDERA bulbocodium. MESEMBRIANTHEMUM la collection de 1 a 1 50 citrinh. crissifolita. saligna. resistolita. saligna. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORAA fridioides (Sinensis). MUSSCHIA aurea (Campanula). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA condifolia. | hypericifolia. | ANTO S | 8.9 | 150 | folis varies | ratis. |
| MELIANTHUS coccineus. MENISPERMUM laurifolium. MEHENDERA bulbocodium. MESEMBRIANTHEMUM la collection de 1 a 1 50 citrina. crassifolia. semperflorens (coccinea). lophanta. semperflorens (coccinea). lophanta. speciosa. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MORÆA fri | leucodendron. | | 3 | 70 | Ragonot. | |
| MENISPERMUM laurifolium. MERENDERA bulblocodium. MESEMBRIANTHEMUM la collection de i à 1 50 citrina. crassifolia. spendens. saligua. semperflorens (coccinea). lophanta. MONSONIA dobata. speciosa. MORÆA fridioides (Sinensis). MORÆA fridioides (Sinensis). MORORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA condifolia. serra | Al | GESI | 110 | TO. | Hacville. | 9.950 00 0 00 00 |
| MENISPERMUM laurifolium. MERENDERA bulbocodium. MESEMBRIANTHEMUM la collection de la 1 50 citrina. Crassifolia. METROSIDEROS citrina. Crassifolia. Semperflorens (coccinea). lophanta. MONSONIA lobata. MONSONIA lobata. MORÆA fridioides (Sinensis). MORÆA fridioides (Si | MELIANTHUS | šioži. | 110 | 10 | | |
| MENISPERMUM laurifolium. MERENDERA bulbocodium. MESEMBRIANTHEMUM la collection METROSIDEROS citrina. crissifolia. splendens. saligia. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MOREA fridioides (Sinensis). MOSCCA rigida. MOREA fridioides (Sinensis). MOSCCA frigida. MOREA fridioides (Sinensis). MOSCCA frigida. MOREA fridioides (Sinensis). MOSCCA frigida. MOREA fridioides (Sinensis). MOREA fridioides (Sinensis). MOREA fridioides (Sinensis). MOREA fridioides (Sinensis). MOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA | coccineus. | | 5 | 10 | | LARESCHIA |
| NERISE ERMUM laurifolium. MERIENDERA bulbocodium. MESEMBRIANTHEMUM la collection de 1 a 1 50 METROSIDEROS citrina. crissifolita. splendens. saligna. NOTELÆA longifolia. splendens. saligna. MONSONIA dotata. speciosa. MORÆA fridiotdes (Sinensis). MOSCA frigida. MOSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYAICA cordifolia. serrata. MYRICA cordifolium. puppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. MYRICA AMERICA COXYLOBIUM cordifolium. pultenæa. MYRICA OXYLOBIUM cordifolium. pultenæa. MYRICA OXYLOBIUM cordifolium. pultenæa. MYRICA OXYLOBIUM cordifolium. pultenæa. | 4 | 4 3 | 9.1 | 1:0 | salicifolia. | despirate in |
| merendia de la longifolia de la longifol | | skan. | | | 11_1_1 | |
| MERENDERA buibdcodium. MESEMBRIANTHEMUM la collection de 1 à 1 50 METROSIDEROS citrina. crassifolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA dobata. speciosa. MORÆA tridioides (Sinensis). MORÆA tridioides (Sinensis). MOSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYARICA cordifolia. serrata. MYARICA cordifolium. pultenæa. ANADINA domestica. AMBEREMBERGIA Phœnicea (Petunia) (fl.). AIZHOATATI sercicia. NOCCA rigida. MARICA cordifolia. serrata. OLEA Americana. capensis. Europæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. ANADINA ANADI | laurifolium. | | | 1 | 1 4 1 | ASTOREGA. |
| Duilbocodium. MESEMBRIANTHEMUM la collection de 1 à 150 METROSIDEROS citrina. crassitolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA dotata. speciosa. MORÆA fridioides (Sinensis). MYSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. AMEREMBERGIA Phoenicea (PETUNIA) (fl.). intermedia (fl.). filicaulis. stratelia. NOTELÆA longifolia. strofigida. NOCCA rigida. NOCCA rigida. OLEA Americana. capensis. Europæa. fragrans. rubra. OTHONUS Pectinata. OXALIS Versicolor. Boweana. Deppii. hirta. speciosa. Venusta. polyphylla. violacea. NANDINA domestica. AMETRUM PANCRATIUM PANCRATIUM PANCRATIUM PANCRATIUM PANCRATIUM PANCRATIUM | | | 4. | 10 | glauca. | Addida |
| MESEMBRIANTHEMUM la collection de 1 à 1 50 METROSIDEROS citrina. crassitolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MOSCA frigida. CAMPANULA). OEDERA prolifera. OLEA Americana. capensis. Europæa. fragrans. rabra. MYOPORUM parvifolium. MYRICA cordifolia. serrata. OXALIS OXALIS Versicolor. Boweana. Deppii. hirta. speciosa. versicolor. Boweana. Deppii. hirta. speciosa. NANDINA domestica. MANDINA DAMESTIUM PANCRATIUM | | | | 1 | THE PERFORM | िस हार एक र |
| METROSIDEROS citrina. crassifolia. splendens. saligria. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MOSCHIA aurea (CAMPANULA). MYSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. | buibocodium. | , <u>33)</u> 12 | 1 | . " | Phonicas (D | A CHI GIRO ISPOL |
| METRO SIDEROS citrina. crassifolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA dobata. speciosa. MOREA tridicides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYPOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRICA condinolia. serrata. speciosa. serrata. | METEROPE A SUPERIENTIAL | | | | intermedia / | al) |
| METROSIDEROS citrina. crassifolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA lopata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYRICA cordifolia. serrata. MYRICA cord | | | | | | 27 1 62 1 3 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| METROSIDEROS citrina. crrestiolita. splendens. saligra. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (Campanula). aurea (Campanula). MYAICA cordifolia. serrata. MYAICA cordifolia. serrata. MYAICA condifolia. s | | | | | | grandinora |
| citrina. crassifolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA lopata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (Campanula). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. speciosa. venusta. polyphylla. violacea. NANDINA domestica. MARITEMIA PANCRATIUM PANCRATIUM | | Se 11713 | | | Process. | 1 1 1 |
| crassitolia. splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (Campanula). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRTUS communis. speciosa. MYRTUS communis. speciosa. speciosa. speciosa. MYRTUS communis. speciosa. sp | | 4 | 2 | 10 | NOTELÆA | |
| splendens. saligna. semperflorens (coccinea). lophanta. MONSONIA lopata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRTUS communis. tagica alba. tomentosa. MYRTUS communis. tagica alba. tagica alb | | YN . | | | | . SIU 9 0 2 1 2 |
| saligna. semperflorens (coccinea). lophanta. MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRIUS communis. variegata alba. tomentosa. MYRTUS communis. tomentosa. MYR | | 03000 p | | 1 | 2010 | . Stonymes . |
| lophanta. MONSONIA lopata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRICA cordifolia. serrata. MYRTUS communis | | 52 | 2 | 10 | NOCCA | Balley and Barrey |
| MONSONIA lobata. speciosa. MORÆA iridioides (Sinensis). MUSSCHIA aurea (Campanula). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (ABRITEU) are cordifolium. NEMOPANTHES Andersoni. DEDERA prolifera. OLEA Americana. capensis. Europæa. fragrans. rubra. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. ARTIUM PANCRATIUM | | ea) | 2 | b | | (ARASIMI) RESULTS |
| MONSONIA lobata. speciosa. MORÆA fridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. tagricy ata alba. tomentosa. MANDINA domestica. MANDINA do | | | I | 10 | | 1-2 Jamesan Red |
| MONSONIA iobata, 2 speciosa. MORÆA iridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. tagica alba. tomentosa. MYRTUS communis. tagica alba. tomentosa. MANDINA domestica. (ABSTEU) NERIUM DEBERA prolifera. OLEA Americana. capensis. Buropæa. fragrans. rubra. OTHONUS Pectinata. OXALIS Versicolor. Boweana. Deppii. hinta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMILITATION PANCRATIUM PANCRATIUM | | -11 | Æ. | 10 | | ALVINGORIA |
| MORÆA iridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. tagricy at a alba. tomentosa. MYRTUS communis. tagricy at a alba. tomentosa. MANDINA domestica. MANDINA domestica. MERIUM OLEA Americana. capensis. Buropæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hinta. speciosa. venusia. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. MERIUM PANCRATIUM | MONSONIA | ISI : | 6 | 1 | OEDERA | entitionity |
| MORÆA tridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. tagreata alba. tomentosa. NANDINA domestica. MARGARIUM OLEA Americana. capensis. Europæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hinta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMERIUM PANCRATIUM | lobata. | | | 20 | prolifera. | 2 " |
| MORÆA iridioides (Sinensis). MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrath. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (AMBRIEU) NEMOPANTHES Andersoni. OCLEA Americana. Americana. capensis. Europæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMERIUM OXALIS OXALIS OXALIS Versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMERIUM PANCRATIUM | speciosa. | | 2 | 20 | | WITH TOTAL OF THE |
| MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrath. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (AMBRIEU) NEMOPANTHES Anthersoni. Buropæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMBRIEUM PANCRATIUM | | | 1 | | | morasti regame |
| MUSSCHIA aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrath. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (AMBRIEU) NEMOPANTHES Anthersoni. Buropæa. fragrans. rubra. OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. AMBRIEUM PANCRATIUM | | 43.4 | -4 | - | | . New parties of 1 50 |
| aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (AMBETRU) au 2 NEMOPANTHES Andersoni. PANCRATIUM OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. PANCRATIUM | iridioides (Sinensis). | 1 | 1 | 30 | | annied frag |
| aurea (CAMPANULA). MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. (AMBETRU) au 2 NEMOPANTHES Andersoni. PANCRATIUM OTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. PANCRATIUM | | 1 | | | | ម្ចាស់ មានប្រធានា មានប្រធានា មានប្រធានា មានបានបានបានបានបានបានបានបានបានបានបានបានបា |
| MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis. variegata alba. tomentosa. NANDINA domestica. AMBETRU 2 NEMOPANTHES Antiersoni. DTHONUS Pectinata. OXALIS versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. PANCRATIUM PANCRATIUM | | | 3 | | | 3 |
| MYOPORUM parvifolium. MYRICA cordifolia. serrata. MYRTUS communis | | | | | rubra. | |
| parvifolium. MYRICA cordifolia. serrata. 1 50 Serrata. 1 50 Serrata. MYRTUS communis. tomentosa. 1 50 tomentosa. 1 50 Servata. 2 7 Servata. 1 80 Ser | | | | | OTHONUS | to Eresa |
| MYRICA cordifolia. serrath. 1 50 Serrath. 1 50 Seversicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. NANDINA domestica. (ABSTEU) NEMOPANTHES Andersoni. PANCRATIUM | | - 1 | 1 | | | 5 |
| MYRICA cordifolia. serrata. I 50 Boweana. Deppii. hirta. speciosa. variegata alba. tomentosa. NANDINA domestica. MYRTUS COMMUNIS. Variegata alba. Variega | par mondin. | - 1 | | | I Comingon. | |
| cordifolia. serrata. I 50 versicolor. Boweana. Deppii. hirta. speciosa. venusta. polyphylla. violacea. NANDINA domestica. (ABBTEU) at 2 NEMOPANTHES Antlersoni. PANCRATIUM PANCRATIUM | MYBICA | Fig. | | | OXALIS | FIRST STATE OF THE |
| MYRTUS communis. **Jayiegata alba. **tomentosa. NANDINA domestica. (AMSTEU) NEMOPANTHES Andersoni. **Deppii. hinta. **speciosa. **venusta. polyphylla. violacea. **OXYLOBIUM cordifolium. pultenæa. **AMSTEUM PANCRATIUM **PANCRATIUM * | | | 1 | 50 | | an oracido 10 p |
| MYRTUS communis. taylegata alba. tomentosa. NANDINA domestica. (Albarell) at 2 NEMOPANTHES Antiersoni. PANCRATIUM hirta. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. (Albarell) at 2 NERIUM PANCRATIUM | serrata. | A | 1 | 50 | Boweana. | I b |
| communis. vajiegata alba. tomentosa. NANDINA domestica. (ABSTEU) NEMOPANTHES Andersoni. PANCRATIUM Inita. speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. (AGGITEMER) PANCRATIUM | 0 | | | | Deppii. | all the all the |
| communis. variegata alba. tomentosa. NANDINA domestica. (ABESTAU) at 2 NEMOPANTHES Andersoni. PANCRATIUM Speciosa. venusta. polyphylla. violacea. OXYLOBIUM cordifolium. pultenæa. (AVALTENMA) | MYRTUS | | | | hirta. | el vogoese? |
| tomentosa. NANDINA domestica. (ABSTEU) at 2 * OXYLOBIUM cordifolium. pultenæa. (ATELIPHER) 1478 NERIUM PANCRATIUM | | | - 1 | | speciosa. | 1 10 |
| NANDINA domestica. (AMATEU) at 2 OXYLOBIUM cordifolium. pultenza. (AMATEUM) Andrewsoni. PANCRATIUM | | 4 | | - 1 | | an anuta s |
| NANDINA domestica. (AIRSTEU) are 2 OXYLOBIUM cordifolium. pultenza. (AIRSTEU) 414 AR PANCRATIUM | tomentosa. | Street, | 4 | 20 | | swigei fich in the grap |
| domestica. (AISSTEU) at 2 OXYLOBIUM cordifolium. NEMOPANTHES Andersoni. 2 DANCRATIUM PANCRATIUM | 6 | | J | | violacea. | Section 3 |
| NEMOPANTHES Andersoni. PANCRATIUM Cordifolium. pultenæa. (ANGLITENISA) \$14-18 SONSSIGE PANCRATIUM | | | | 1 % | OWNE OPERATE | CHE PROPERTY SEE |
| NERIUM PANCRATIUM | domestica. A Algarall) : | NE . | 2 | 30 | | 2 |
| NERIUM PANCRATIUM | NAME OF TAXABLE OF | | | | 1 | T STELL |
| NERIUM PANCRATIUM | | 171.20 | | | punenæa. | |
| AREA OUR | Amiersoni. | | 4 | 100 | 1 2 | 801988008 |
| AREA OUR | NEBRIM | | | | PANCRATIUM | |
| Company (Supplier) | | | 3 | - 1 | | ALISCI. |
| | Commercial recognition of 250 371 | | | - | and section. | (BRIGHES) BERGERS |

| | 200 | c. |] re. c. |
|--|------|------|--------------------------------|
| PANCRATIUM | 1 | \$13 | PIMEEIA |
| maritimum. | 1 1 |)) | intermedia. |
| parviflorum. | 1 |)) | longiflora. 5 » |
| The state of the s | | | rosea. |
| PASSERINA | 10 | | sylvestris. 2 " |
| filiformis. | | 25 | 1 1 1 |
| hirsuta. | 1 | 25 | PINUS |
| 1 1 | | | Canariensis. 3 » |
| PASSIFLORA | | U | longifolia. |
| cærulea. | 1 | 50 | Tropa dronois: |
| edulis. | 1 | 50 | scarinæ. |
| Herbertiana. | 1 | 50 | morinda. 15 n |
| nivea. | 3 | 13 | 17.031 |
| - £ | 10 | | PITTOSPORUM |
| PATERSONIA | | | coriaceum. 2 » |
| glabrata. | 2 | 3) | odoratissimum (viridifi.). 2 " |
| longiscapa (fl.). | 3 |)) | revolutum. |
| | 114 | 100 | Sinense (tobira). |
| PELARGONIUM | | | variegatum. 2 » |
| toutes les plus belles et les | 11 | | undulatum. |
| plus nouvelles espèces | | | foliis variegatis. |
| et variétés de 1 à 3 fr. | 110 | | |
| suivant la nouveauté. | 1 | | PLUMBAGO |
| | | | Capensis cærulea. |
| PETROPHILA | 111 | | |
| nova. | 3 | 20 | PODALYRIA |
| | | | biflora. |
| PEUMUS (Boldus) | 1 10 | | genistoides. 3 » |
| fragrans. | 6 | 33. | |
| | | | sericea. |
| PHASEOLUS | - | | ARRIVA |
| caracola . | 2 | | PODOCARPUS |
| 00 1 | BIT | - | elongata. Rieno 2 » |
| PHILICA | | | macrophylla. sigliedm 2 " |
| of ericoides. | 1 | 50 | latifolia. |
| plumosa. | 2 | 79 | |
| spicata. | 2 | 20 | PODOLOBIUM |
| superba. | 1 | 50 | heterophyllum. |
| a lo lattoure | 671 | 1 | trilobatum. |
| PHILIPPODENDRON | | 1 ' | |
| regium | 10 | 10 | POLYGALA |
| 150 | | | cordifolia. 2 » |
| PHORMIUM | | | bracteolata. 2 » |
| tenax. | 2 | >> | Heisteria (Muraltia). |
| outura. | | | latifolia. |
| PHYSIANTHUS 8161 | | | mixta (MURALTIA) |
| * albus. | 3 | | |
| albus. | 1 | | pulchella. |
| PINELIA | SUE | | speciosa. |
| decussata. de i à | 2 4 | 20 | speciosa. |
| | 5 | | |
| longifolia. | | 7 . | |
| 0.4 | 2 | 3) | omprour. |
| hispida. | 3 | 20 | DORTH ACA |
| hypericina. | 1 | 1 | PORTULACA |
| incana. | 2 | * | Gilliesil. |

| PORTULACA | PR. | C. | ROYENA MUMI |
|--|-----|------|--|
| grandiflora. | 1 | n | lucida. mumist . 50 |
| Standinora. | | | .crvillorum. |
| PRIMULA | | | RUBUS |
| Sînensis (fl.). | 39 | | moluccanus. AMIATERA |
| alba. |)) | 1 | rosæfolius. |
| Palinuri. | 2 | D | flore pleno. |
| 1-10 | 10. | | |
| PROSTRANTHERA | w | 50 | RUELLIA persicifolia. |
| incisa. | I | 50 | |
| lasyanthos. | 1. | 50 | varians. |
| PROTEA | | | RUSSELIA |
| argentea (leucodendron). | 5 | 10 | juncea. |
| cynaroides. | 10 |)) | ALKELE TAN |
| mellifera. | 6 | 3) | (-) |
| plumosum (leuc.). | | | ii tall same poo |
| od speciosa nigra. | 5 | n | SALVIA |
| - rubra. | 75 | >> | Grahami. |
| spicata. | 5 | 10 | cardinalis (fl.) |
| strobulina. | 2 | 1) | t ages and |
| torta. | 2 | 10 | SAMOLUS SASSINA DE LA |
| BAGO | | | littoralis. La come s' las rice 1 50 |
| PRUNUS | | ~ | |
| Caroliniana. | 1 | 50 | SCHELHAMMERA AMAR TO SOME SCHELLAMMERA MULTIPLE SCHELLAMMERA |
| 415.00 | | 1 | multiflora. |
| PSORALEA | , | 50 | |
| aculeata. | , | 30 | SCHINUS CHEET ATTEMENT |
| integrifolia. | | | molle. |
| PULTENÆA | | | SCILLA BUJOSBANS |
| daphnoides. | 2 |)) | campanulata alha (fl.) |
| mucronata. | 2 | >> | maritima I 50 |
| subumbellata. | 2 | 15 | Peruviana. |
| retusa. | 2 | 10 | amœna |
| - | | | .630 mulg |
| PUNICA | | 50 | SCOTTEA |
| granatum. | I | » | dentata. |
| flore pleno. | 3 | 10 | trapeziformis. |
| - prolifero. | 2 | 1 20 | MORGVIECO WILLEY |
| nanum. | 3 | 1 | SEDUM Sighaldiii |
| 2 | | , | Sienolatit. |
| OF THE OTHER | | | campanulatum. |
| QUERCUS A STATE OF THE STATE OF | | | SELAGO |
| - Signia. | 5 | 10 | campanulata. |
| Nepaulensis. Fugosa (Mexico). de 12 à | P- | 20 | Gillii. |
| rugusa (mexicu). ue 12 a | | | speciosa. |
| RAFNIA | | 1. | spuria. |
| glauca. | 3 | 19 | al slaves of |
| retusa. | 1 | 2) | SERISSA allere bel |
| i i | 11 | | fœtida plena. |
| RHODODENDRON. | | | .simpeld |
| (Voyez à la fin de l'oran- | | | SERRURIA LABORATE |
| | 1.5 | 1 | |

| 1.791 | | 110108 | FR. C. |
|--|---|---|---|
| SMILAX | # 1N 28 12 P | THEA | 2 4 3 3 G T |
| laurifolia. | 2 0 | | 3 3 |
| maculata. | 2 n | sassanqua. viridis. | Grand of A or P |
| SOLANUM | LNIGHVO | | 2 A |
| etuberosum. | 2 2 | IMPERTANCE BECARGE | Ministration |
| giganteum. | 2303500 | PIPTANTHUS. | M 1.021284 0534 059 |
| glaucophyllum. | 1 50 | | mateus and |
| | 6. 4 311 | | *INTERSECTION I * |
| SOLLYA | | THOMASIA | si-posta |
| helerophylla. | 2 | dumosa. | 1.3 |
| | Section 1 | purpurea. | 2 1 |
| SPARAXIS | dracons (fore) | quercafolia. | 2 = |
| tricolor. | iciash inshiar | solanacea. | 1 50 |
| 9 1 2 | | | I MOGINITIAN |
| SPARMANNIA | | THUYA | . Bishi susq |
| Africana. | STRIPPIN TVENE | articulata. | obinitie 1 20 |
| SPHÆROLOBIUM | . g to 1 delices | filiformis. | 5 " |
| | | | MARSONIA |
| vimineum. | , 2 , 3 | TIGRIDIA (FERRARIA | |
| SPIELMANNIA | | conchisiora (fl.). | est-lines. |
| Africana. | 1 50 | | i i i i i i i i i i i i i i i i i i i |
| August de la constante de la c | | Herbertii (Cypella | |
| STAPELIA | | TRACHYMENE | Posmarinifelia |
| elegans. | I » | linearis. | si y Ali h |
| venusta. | I b | a season and | NAME OF THE PARTY |
| species multæ. | de 1 à 1 50 | TRISTANIA | |
| OTHER COM | A PATRICUM | conferta. | 3 n |
| STATICE | 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | depressa. | 5 » |
| crispa. | 2 8 | laurina. | 2 2 |
| grandiflora (cap.). | | neriifolia. | 1 50 |
| STENANTHERA | | TRITOMA | |
| pinifolia. | 3 1 | media. | ATTAIA |
| de 1 11. 50 a 6 5 | vai ja valda | uvaria. | Bell offer |
| STENOCHILUS | | ं किर्म को औ | alla. |
| maculatus. | 3. 2 (3) | TROPÆOLUM | altu plena |
| a 2 | e a comment | aduncum (fl.). | and Buch |
| STERGULIA STAN | At all the later | pentaphyllum. | South 3 mb |
| heterophylla. | 2 2 | tricolorum. | 111 3 4 |
| 5 " | | tuberosum. | and the same of the same |
| STREPTOCARPUS | 1000 | 31.67% | and the tast to a |
| Rexii. | . I . b, | | May 12 11 11 11 11 11 11 11 11 11 11 11 11 |
| SWAINSONIA | | UVULARIA | र्वाहर्वसूच्या ह |
| coronillæfolia. | 2 . | Sinensis. | wear surem |
| alba. | | TIGTEDIA (MATTANTE | incarrate gra |
| sybruda). 150 | | USTERIA (MAURANDIA Barclayana (fl.). | Lawrence . |
| a 01 | | Amidia ana (m.). | Lilacus :: |
| TAGETES | , 1 | a 100 | longs/olia. |
| lucida. 23 | 134 m . 1 25 | | marrantha. |
| u g | 30000 1 | chamædryfolia (fl.) | Mackaga |
| TESTUDINARIA | K 2 100 100 100 100 100 100 100 100 100 1 | | Certifica rab |
| elephantipes. | 15 | venosa. | oranged pins |
| | - | | |

| VERBENA | FR. C. | WITSENIA | FR. ISA |
|-----------------|------------------|----------------------|----------------------------|
| Sabini. | 1 " | corymbosa. | de 6 a 15 % |
| tweediana. | a 1 b | | . Bladrone |
| 3 8 | >d.ee- | 1 | BATTETAL ROSE |
| VIBURNUM | | KENOPOMA | action in |
| odoratissimum. | FELLINAL POLICE | obovata. | musical |
| rugosum. | Water Carrie Car | 81.1 | glaucophyllum |
| VIEUSSEUXIA | | TICCA | |
| glaucopis. | 1 50 | aloefolia. | A PALICE |
| flava | 1 50 | variegata. | hererophyles. |
| | | flaccida. | 31 13 |
| latit l | 40.00 114411 | draconis (fort). | 1.41 "1 |
| WACHENDORFIA | 2.200 (1.0) | Stokesii Mexican | a. 407 - 10 |
| paniculata. | 2 | | SPARMANNIA |
| thyrsiflora. | | EPHYRANTHES | Africans. |
| * IC | - 87-41 | grandiflora. | 1 0 |
| WATSONIA | | ochroleuca. | MAINTORIAN HAS |
| | c i A (Ferrar | rosea. | yimanen. |
| coccinea. | (files) | TENTA | SPIELMANNIA |
| humilis. | Z I I I V | IERIA trifoliata. | .aguaista |
| WESTERINGIA | aux .rj . | el itoliaca. | |
| rosmarinifolia. | T/4. 1 50 Z | IZIPHUS | STAPELIA |
| triphylla. | 1 50 | Sinensis. | क्षान्य । |
| | | 10 72 11 - 44 | venusta. Species multæ. |
| 1 8 8 | TRISTANIA | 7871 16 198 | |
| a de l | ZALEA | INDICA. | STATICE |
| a 2 b | . 5581 | 1 4 | crispa. |
| 1 50 | distribution of | 2 | grandidera (cap.) |
| | | 4 1 1 | |

AZALEA INDICA. crispa. grandiflora (cap.).

| | | Marie Co. | |
|-----------------------|------------|-------------------|-----------------|
| | #[PR.) C.1 | 1 1 1 | STEINANTHERA |
| AZALEA | A | ZALEA | pinfolia. |
| Indica | 2 2 | phænicea. de i | fr. 50 à 6 » |
| | 0 à 10 » | pink. | STEMACHILUS |
| | To s | pulchra. | enislišius. |
| atrorubens. | | oulcherrima. | 2 " |
| codeinea. | | purpurea prolifer | a. AL DE WITE |
| 1 (1) | 3 | Rawsoni. | hetersphylla. |
| 9 | Mar TO Lb | rubicunda. | [5] » |
| fine dark pourpre. | 5 » | | STREATTOCARTU |
| fine pink. | | smithi rosea. | 21/500 |
| fulgens. | 4 n | - coccinea. | 3 2 |
| Gledstanesii. | 10 x | splendens nova. | SWALESTALA |
| | | | silossiliae 100 |
| incarnata grandiflora | | speciosa. | 1 41 |
| Lateritia. | 7 . 20 | superba duplex. | |
| Lide crimson. | á ž | vandesiana (hyb | |
| Lilacina superba. | 5 » | variegata. | 10 » |
| longifolia. | 20 » | venusta. | TAGERE |
| macrantha. | 6 7 | violacea superba. | , albi 516 |
| | t steading | Youngi. | 2 » |
| terilflora rubra. | 8 5 » | reticulata. | TESTUDINARIA |
| orange pink. | 400 | sinensis. | elephrantipes |

CACTÉES.

ierpi As, ca r šmit

| A STATE OF THE PARTY OF THE PAR | | ч. | | A CONTRACTOR OF THE PARTY OF TH | | 11 |
|--|-----|-----|----|--|--------|------|
| (10) | PR. | C. | 1 | -3.11 , 11111 | Ira. | Te.f |
| * ANHALONIUM, Lem. | 1 | | 10 | CEREUS | 111 | 10 |
| prismaticum, Lem. | 75 | 70 | | glaucus, Salm., non glau- | E/3 | 18 |
| (genre nouveau). | | 1 | 1. | cus, Hort. | 3 | 10 |
| The second secon | Mil | | | grandis, Haw., obtusus? | | |
| *ASTROPHYTON , Lem. | | | 1 | grandiflorus, Mill. 1 f. 50 à | | 1 " |
| (genre nouyeau). | | T. | | humilis, D.C. | 1 | 18 |
| myriostigma, Lem. 125 f. | | | 1 | rigidus, Lem. | 1 | 33 |
| Ces deux plantes sont fort | | | 1 | hystrix, Salm. | 2 | 20 |
| remarquables par leur facies | | 1 | 1 | Jamacaru, Salm. | | 20 |
| tout à fait distinct de celui de | | | 1 | | 1.4 | 100 |
| | | | | Lamprochlorus, Lem. | 10 | 10 |
| leurs congénérés. | | | 1 | lanceanus P | 2 | 10 |
| Company is a feet | | | 11 | lanuginosus, Haw. | 2 | 1 33 |
| CEREUS | | | 1 | lividus, Pfeiff., Perotteti, | 58 | |
| acutangulus, H. Berol, undulatus, Hort. | | | | Hort. | 04 | 30 |
| undulatus, Hort. | 2 |)) | 1 | leptophis, D.C. | 1 | 50 |
| albispinus, Salm., deca- | 0 | | 1" | lumbricoides, Lem., flagel- | | |
| gonus, Hort. de 1 f. 50 à | |)) | 1 | liformis minor, Salm. | 2 | D |
| azureus, Parm. de 6 à | 20 | 33 | 18 | fernambucensis, Lema | 1 | |
| Bonplandi, Parm., rho- | | | | martianus , Zuc. | 2 | " >> |
| docephalus, Lem. | 8 | 3) | | marginatus, D.C., incrus- | 18 | 9 |
| brevispinulus, Salm., ny- | | | 1 | tatus, H. Berol. | 10 | 6 |
| ticalus, Link. | 3 | 10 | | multangularis, Haw. | 2 | 10 |
| cæsius, Salm., glaucus, | | | 1 | niger, Salm. de 2 à | . 5 | 10 |
| Hort. | 2 | 7) | | nigricans, Lem. (distinct | | |
| candicans, Gillies, E. | | | | du Niger). de 2 à | 5 | 25 |
| candicans, Hort. | 6 | 130 | 1 | obtusus, Haw. de i å | 6 | |
| Chiloensis, Colla, de 3 à | 6 |)) | | pentagonus, Haw. | - | 23 |
| coccineus, Salm. | | 20 | 1 | Peruvianus, Tabem. de 1 à | 10 | 1 11 |
| cerulescens, Salm., Æ- | 11 | | | monstruosus, D.C. de 2 à | 10 | 30 |
| thiops, Haw. | 3 | 23 | | pellucidus, H. Berol. | 100000 | 50 |
| crenulatus, Salm., Hort., | 1 | | 1 | pentalophus, D.C., v. sub- | 1101 | |
| Berol. et Dyck. | 4 |)) | 1 | articulatus. | 2 | 75 |
| Deppei (cinerascens), D.C. | I | D | 1 | prismaticus, Salm. | Ŷ | 77 |
| eburneus, Salm., coquim- | - | ~ | 1 | nucioniforus I am con- | 100 | 20 |
| banus, Molin. | 3 | 33 | 1 | pugioniferus, Lem., geo- metrizans, Pf. de 6 à | 30 | |
| erectus, Haw. | 2 | D | 1 | ramosus, Karw. | .13 | 13 |
| eriophorus, H. Berol. | - | 10 | | | 3 | D) |
| | | | | repandus, Haw. | 1 | 50 |
| subrepandus, Hort., | | | | reptans (pentagonus). | 1 | 103 |
| cubensis, Zucc. | 2 | 1) | | roridus, H. Berol., E. | | |
| flagelliformis, Mill. | 1 | 33 | - | pruinosus, Otto | 15 | 35 |
| flavispinus, Salm. | I | 3) | 1 | rostratus, Lem. | | |
| gemmatus, Zucc., non | 111 | | | Royeni, Haw., gloriosus, | 1 | |
| gemmatus, Otto. | 2 | 10 | 1 | Hort. | 4 | 70 |
| | | | | and the same of th | 15.22 | |

Nota. M. Lemaire vient de publier deux mémoires importans sur les genres nouveaux et les espèces nouvelles que nous citons ici, et qui sont marqués d'un astérisque. Nous pouvons les fournir aux amateurs, le premier à raison de 3 fr. 50, et le second, véritable Manuel de l'amateur de Cacros, à 4 fr. 50 c.

| | FR. | c. | | | FR. | C, | |
|-----------------------------|------|------|------|---|----------|-------|------|
| CEREUS | | | E | CHINOCACTUS | | | |
| setaceus, Salm. | 14 | 50 | | formosus, Hort. Angl., | | | |
| serpentinus, Lagasca. | | | è | mel. Gilliesii, Hort. | 10 | 340 | |
| Smithii, H. Angl., Ma- | , | " | | gibbosus, D.G. | 20 | ,,, | l |
| | | 2 | * | | 30 | | |
| lisoni, Hort. | 7 | 50 | | gracillimus, Lem. | 30 |)9 | |
| speciosissimus, Derf. | 1 | 50 | | helophorus, Lem. 125 fr. | 0 | | ŀ |
| spinulosus, D.C. | I | 50 | 77 | hexaedrophorus, Lem. | 60 | 79 | 1 |
| strictus, D.C. | - 5 | 19 | * | horizontalonius, Lemyo | 79 | 95 | 1/2 |
| strigosus, H. Angl., de 2 à | 5 | 19 | * | horripilus, Lem. , vila | 1 1 1 | 10 | ĺ |
| sublanatus, Salm. | 5 | 10 | * | hyptiacanthus, Lem. | | 1,5 | Į |
| tetragonus, Haw. | I | 1) | * | hystrichacanthus Lem., | 25.00 | 1 | I |
| tilophorus. | 2 | b | П | | 000 | h . | L |
| triongulania Uzer mo | - | " | | Linckii John | II E | -22 | I |
| triangularis, Haw., ma- | | | 1 | Linckii, Lehm. | 113 | 19 | ı |
| jor, Hort. Angl. | 2 | 3) | i | mammulosus, Lem., de | | 23 | Ì |
| pictus. | 2 | . 33 | 1 | | | | |
| triqueter, Haw. | I |)) | * | minax, Lem., de 10 à | | 1730 | ń |
| tripteris, Salm. | I | 50 | * | Monvillii, Lem., de 40 | 6. | 100 | k |
| trigonus, Haw. | 1 | 50 | | à 100 fr. | 120 | 100 | Ī |
| violaceus, Lem. | 3 | n | 1 | obvallatus, D.C. 100 fr. | 1.7 0 | 1000 | ľ |
| virens, D.C., affinis, Haw. | 1 | " | | Ottonis, Lehm., de 1 à | 5 | TEDE | 4 |
| | 15 | | 1 | notiniforus Inm | 1 5 | JA S. | 1 |
| Ber. de 2 à | 113 | 33 | # | pectiniferus, Lem. 201900 | PAC. | 13" | 1 |
| 100 i | 100 | | П | phyllacanthus , Marteluh | dh | 19 | I |
| Gerei alati | | | 1 | minor. platyceras, Lem., de 10 à | 40 | 163 | I |
| Akermanni, H. Berol. | 1 | - | 100 | platyceras, Lem., de 10 a | 25 | 10 | J |
| Hookeri, H. Berol. | I. |)) | * | porrectus, Lem. 19 | -23 | 8 | - |
| latifrons, Zucc. | 1 | 10 | * | pumilus, Lem., de 10 à | | 7 19 | 1 |
| oxypetalus, D.C. | 2 | 1 24 | 16 | pycnoxyphus, Lem. Isdaes | | | I |
| whydlanthua D C | 1 |)) | | recurvits L. et O. | 10 | 1 10 | ١ |
| marginatus, Parm. | | | | recurvus, L. et O. robustus, Hori. Berol. | 1 | 12.5 | 1 |
| | 2 | " | | E apostabilis subulifa | 10.3 | 1 | 1 |
| phyllanthoides, D.C. | | 1 | П | E. spectabilis, subulife- | - 2 | 19 | 1 |
| Marital and the | | | H | rus, Hort. de 6 à | CIL | n | 1 |
| 14 13 14 44 14 1 | | | П | sellovianus, L. et O., Cou- | 973 | 13 | ļ |
| ECHINOCACTUS, L. et O. | | | | rantii? Lem. de 4 à | 30 | 10 | 1 |
| acuatus, L. et O., de 2 à | 25 | n | * | submammulosus, Lem. | 1111 | 10 | } |
| anfractuosus, Mart. | 180 | 1 >> | 1 | (très-différent du mam- | 1000 | 1 | 1 |
| * sulgeogonus /em | | | 1 | mulosus). scopa, H. Berol., cereus | 1271 | 1 | 1 |
| ceratistes, Ott. | 130 | n | | scona H Berol cereus | 123 | | 1 |
| curvispinus, Hort. Par. | | 1 " | | scopa D C do 3 | 175 | | j |
| The State Court And | 1.5 | 1 | 1 | scopa, D.C., de 3 a | 180 | 3 " | 1 |
| Mackaii, Hort. Angl. | 15 | 1 | 1 | piralis, Karw. | 13 | | 1 |
| Centeterius, Lehm., de 6 | 1 15 | 13 | 1 | Besleri affinis? | 172 | 13 | - |
| Cornigerus, D.C., de | | - | 1 | aggiomeratus, more, | S In End | 3 3 | 4 |
| 1 if. 30 a 125 ir. | | | 12 | subporrectus, Lem., de 6 à | 20 | 33 | ١ |
| Coptonogonus, Lem. | 80 |)) | : 31 | theiacanthus, Lem. | 160 | Y 11 | H |
| Crenatus, Hort., Gayanus | | | 13 | tetracanthus, Lem. | 130 | la n | , |
| Hort. Par. de 6 | | | ı. | tortuosus, L. et O., mu- | | 20 | |
| crispatus, D.C. | 1 | 1 " | 1 | ricatus Hont | 1.8 | | 1 |
| bonder den Und Paus? | | | 1 | ricatus, Hort. | 413 | 1 | |
| corynodes, Hort. Berol. | 9. | 1 | 1 | Vanderayei, Lem. | 00 | 2 . | ١, |
| rbsaceus, sellovianus | | | 1 | and the same | 2111 | 1 | |
| Hort. de 3 à | 1,15 | 10 | 1 | notine , entire | om | 10 . | |
| dichroacanthus, Mart. | 160 | 20 | 1 | ECHINONYCTIUS, Lem | 13 | 1 | |
| * donchacanthus, Lem. | 180 |)) | | Echinopsis, Zucc., CE- | - | | |
| electracanthus, Lem. | 80 | 2 | | REI GLOBOSI, Auct. | TE | 1/2 | |
| erinaceus, Lem., de 2 | | | | Schebhasii, Pfeiff', Bou- | | | , |
| exsculptus, Ott., subgibbo | | 1 | 1 | tillieri, Parm., de 2 | | | |
| | | 3 | 1 | | | | Bi c |
| sus, Haw. de 2 | 2) (| 7 | 13 | Eyriesii, Turp. de te | III. | N CA | 1 |
| | | | | 1 | | | |

| 1.1.1 | FR. | 1 c | . į | \$44 \$44 } | FR. | C | |
|--|------|----------|------|--|--------------|-------|-----|
| ECHINONYCTIUS | 100 | 73 | 1 | MAMMILLARIA AIRAJI | AES | 1 Al | 20 |
| LIGHTON IGHUS | 130 |) | - 35 | crinita, D.C. (vera). | | | - |
| leucanthus, Gillies. | 6 | | - 1 | * crocidata, Lem. | 50 | la m | |
| multiplex, Hort., de 1 de | 1 | | 1 | doimonogones Iom (do | | .0 | |
| oxygonus, L. et O., non | 1 | | 1 | daimonoceras, Lem. (de graine). | 2.5 | Life. | . 1 |
| sulcatus, Hort., de 3 à | 10 | | 1 | graine). | THE STATE OF | 1000 | 1 |
| tubiflorus, H. Angl., de | | II. | 1 | densa, D.C. | 1 70, | 100 | 1 |
| 2 8 | 10 | 10 | ï | diaphanacantha, Lem. (de | | | |
| turbinatus, Pfeiff., sul- | | 1 | | graine). | 20 | 19.30 | 1 |
| catus, Hort., de r a | 5 | 30 | | discolor, Haw. | THE STREET | 1/20 | I |
| Torrest to the second | 1 | W. | ı | dolichocentra. | | | 1 |
| A 241 | | | 1 | elongata, D.C. | ikV, | | 1 |
| HARIOTA, Adan. | 13 | 1.0 | 1 | erecta, Lem., evanescens, | | | 1 |
| Rmphains, Gaërt. | 1 13 | 1 | 1 | Hort. de 5 à | 15 | 30 | - |
| cassytha D.C. | 2 | 39 | 1 | eriacantha, H. Berol. | 13 | 10 | 1 |
| crispata Hort. Berol. floccosa, Salm. funalis, Salm. | I | >> | | flavescens , D.C. | /2: | (C) | - |
| flaccosa Salm. | 2 | 1100 | 1 | formosa. Alegabrol a | (00) | | |
| finalls Salm. | 1 | >>> | | fuscata, H. Berol. | 12 | ((3) | 1 |
| mesembrianthemoides, H. | 1 | 30 | | glochidiata, Mart., crini- | | | ļ |
| pachyptera? | 1 | 50 | | formis, D.C. | | | 1 |
| pacifyptera. | | - | * | hamatoides , Lem. | | | |
| rhombea, Salm., crenu- lata, H. Berol. | 1 | 1) | | hystrix, Mart. | 27 | 1330 | |
| lata A. Derot. | T | n | * | impexicoma, Lem. (de graine). | -1 | 1 1/2 | İ |
| ramulosa, Salm. | 1 | - | | arrino) | 20 | n | |
| * saglionis, Lem. | ī | b | | Lehmanni, H. Berol., | 2.34 | ~ | |
| salicornioides, D.C. | | 10 | | Lennaum, H. Derot., | | 10 | |
| swartziana, Pfeiff. | 1 | " | | de 3 à | 4 | 1140 | FS |
| a 1 | | | | | | 1 14 | . 0 |
| 10 6 | | | | magnimamma, Haw., co- | : 5 | | |
| EPIPHYLLUM, Haw. | | | | ratophora, Lehm., schie- | 1 1 2 3 5 | | |
| trencatum, Haw. | I | ~ 30 | | deana. Hort. de 5 a | 10 |)) | |
| Alteinstenii, Pfeiff. | 1 | 50 | | nivea, Wendl., de 5 a | | | |
| | | | ~ | oothele, Lem. | 2 | 84% | |
| | | | | parvimamma, Haw. | 3 | 30 | |
| LEPISMIUM, Pfeiff. | HI. | | | | 8 | | |
| knightii, Parm. | 1 | 50 | | pycnacantha, Mart., de 2 a | 0 | 33 | |
| myosurum, Salm. | 1 | ю | | pusilla, D.G. | 1 |)) | |
| paradoxum, Salm., alter- | 611 | | | quadrispina, Mart., de 3 a | 0 | 79 | |
| natum, Lem. | 3 | Ю | * | raphidacantha, Lem. | 10 | 13 | |
| commune, Pfeiff:, squa- | | | | recurva, Lehm. | 6 | 10 | |
| mulosum, Salm. | 3 | 10 | | Rhodantha, L. et O. | 100 | ib | 6 |
| | | | | de a a | 6 | 20 | |
| - gages need | | | * | Rhodocentra. | 7.18 | | |
| MAMMIELARIA | | Į | | andrææ, Otto. | 3 | (30 | , |
| acanthoplegma, Lehm., | | | | pyramidalis , H. Berol. | 627 | - | |
| leucocephala, Hort. | | | | | 6 | () | |
| Paris., de 3 à | TO | 10 | | rubens, Pfeiff. | The | 1.72 | |
| * adicularis, Lem. | | | н | ruficens lem. | 4 1 | 141 | |
| ancistracantha, Lem. | 50 | n | | seitziana Mart. de / a ! | 0 | 1 | > |
| | 10 | 10 | | seitziana, Mart., de 4 a simplex, Haw. | 2 | E 30 | |
| angularis, II. Derot., de 3 a | | 20 | | subangularis, D.C. | 2 | 20 | |
| arietina, Lem., de 3 à aureiceps, Lem., de 3 à | 30 | 10 | | subpolyedra, Salm., ja- | | 9-76 | |
| aureiceps, Lem., de 3 à | 40 | 10 | | lappensis, Hort., non | | ., | |
| | 30 | .)) | | anisacantha. | 8 | .16 | |
| | | 10 | | | 0 | 20 | |
| Oll I state of the | 5 | | | supertoxu. | | | |
| columnaris, Mart. | 3 |)))) | | | 1 | 181 | |
| coronaria, Haw. | 9] | n | | | 1 | 1 | |
| | | | | | | | |

| | FR. | C | | FR. | c. |
|---------------------------------------|-------|-------|----|---|-------|
| MAMMILLARIA AIRA | | | 1 | OPUNTIA | 2 Th. |
| sphacelata, Mart. | | | Į. | rosea, D.C., de i à 5 Salmiana, Parmi, flori- bunda, Lem. stapeliæ, D.C. | ,)) |
| * sphærotricha, Lem. , 20 | | 2 | 1 | Salmiana, Parm, Hori- | The . |
| tentaculata, H. Berol. | | . 18 | 2 | bunda, Lem. | 20 |
| tenuis, D.C., de 1 | a 3 |)) |) | stapelia, D.C. | ")) |
| uberiformis, Zucc. | 15 | 1, 10 | | straminea? | , 11 |
| uncinata, Zwec. adinasa | 76 3o | , 1) | 1 | tunicata, Lehm. |)) : |
| spinosior. | | - | 1 | Turpinii. Lem. cereus | |
| vetula . Mart. | 1 2 | DB | | syringacanthus, Pfeif. 3 | 10 |
| Wildiana, Otto., glochi | d. | 1" | | virgata, H. Berol., lepto- | |
| var. aurea. | I | 50 | | caulis, D.C. | 1) |
| | | 1 | | viridis, Lem., an fragilis, | |
| | 100 | | | Nuttal. | - |
| MELOCACTUS, D.C. (1) | | | Ĺ | Planers. | iii. |
| amenus, H. Ffgg. (me | , | | F | amyclea, Ten. | 0, |
| Tondoness (me | 115 | 20 | L | aurantiaca, Gill., Rhoda- | 5 |
| com. Jordensii). | . 10 | 1 | L | | 2 |
| communis, D.C., de 3 | a 15 | 10 | 1 | Brasiliensis, Haw. | |
| viridis, H. Berol. | 15 | | | eandelabriformis. H. Mon. | TI. |
| macracanthus? | 15 | 13 | | | CE |
| pyramidalis, Salm. | 1 | 33 | | COCCIERCIAL S THE PROPERTY | 35 |
| meonacanthus, L. et O. | 15 | h | Ł | crassa, Haw. | В |
| violaceus, Pfeiff., Par | - | | L | crinifera, Salm., op. se- | 17 |
| thoni, Hort. Belg. | 30 | 70 | | HILLS . F UTHL . | 3) |
| I I I I I I I I I I I I I I I I I I I | | | 1_ | Curassavica, martie. | 3) |
| Le C had | | | 1 | deflexa, Lem., an mona- | 2 |
| OPUNTIA | | | | cantha, gracilior, Lem. 2 | 30 |
| Cylindricese. | | | | dejecta, Salm. | 2) |
| Andicola, H. Angl. (ho |)- | | | Dillenii, D.C. | 120 |
| rizontalis, Gill. | - 1 | 30 | | flava Lem. 12 |)3 |
| elongata, Lem. | 1 | 50 | * | flavicans, Lem. | 30 |
| majon, Lem. | 1 | 50 | | foliosa, Salm. | 30 |
| * calva, Lem., cereus arti | - | | | ficus indica, Mill. | 70 |
| culatus, Pfeiff., or | | | | fulvispina, Salm. | 2 |
| polymorpha, H. Angl. | | | П | glaucescens . Hort. Berot. | 7 |
| de u | | ю | | grandifiora Lem. 121 | 3 |
| cylindrica D.C., de 1 | à 10 | D | | horrida, Salm. | b |
| corrugata , H. Angl. | I | 50 | | lanceolata, Haw. leucacantha, Salma, Ja- | 8 |
| decipiens, D.C. | 1 | 20 | | leucacantha . Salm . Ia- | |
| * diademata, Lem, (no | | 10 | ш | leucacantha, Salma, Ia- siacantha, Hort, Vind. | 0 |
| platyacantha, non ce | | | | leucotricha, D.C. |)) |
| reus syringacanthus, etc) | | 20 | | microdasys, Lehm., pul- | |
| * eburnea, Lem. (non cor | | - | | vinata, D.C. | 30 |
| rugata.) | | 20 | | missouriensis. | AV |
| | | 20 | | monogenthe Harri | |
| exuviata, D.C., de I | | n 1 | | monacantha, Haw | " |
| glomerata, Haw. | | 50 | | nigricans, Haw. | 10 |
| kleinite, D.C. | I | 10 | | polyantha, Haw. | |
| ovoides, Lem. | 4 | 39 | | rubescens, Salm. | 0 |
| platyacantha, Hort. Angl | | , Jo | | rufescens, Lem. | 5 |
| pubescens, Wendl. | | 5e | | | 1) |
| pusilla, D.C. | | 50 | | Shimosissima, tracer | 3) |
| ramulifera, Salm. | I | 00 | | suiphurea, Gill., de i al 4 | 10 |
| retrospinosa, Lem. | 1 | | N. | streptacantha, Lem. | 14 |
| e oč | - | | | errhifers, West | 4 |
| 2 I S | | | | (~ -> 6 3 1 1 1 1 | |

⁽⁴⁾ Les melocactus doivent être cultivés en serre chaude préférablement ute

| triacantha, D.C. tuberculata, Haw. * PILOCEREUS, Lem. senilis, Lem., cereus senilis, D.C., de 75 |
|---|
| PERESCIA (Plum. et non K.) aculeata, Plum. rubescens, Var. bleo, D.C. 150 columna, Lem., cereus columna Trajani, Karv. |
| camellia. |

CAMELLIA.

| P GA | | | LLIA. | 100 | |
|------------------------|-----|----|--|-----|------|
| - 011 | | | 100,000,000 | | 1 |
| * 10 ; | | | | ٠. | |
| មេចិន ៖ | - | | 9 | | |
| | | | | | |
| a 8 | | | A STATE OF THE PARTY OF THE PAR | | |
| 6 6 1 | FR. | C. | | FR | C. |
| CAMELLIA | 0 | | CAMELLIA | | |
| axillaris. | 3 | | blanda. | 3 | . 10 |
| euryoides. | 2 | ъ | Brownii. | 15 | 10 |
| oblaponica. | 15 |)) | Brookiana, de 3 à | 6 | 38 |
| alba fenestrata. | | 3) | Brusseliensis. | 2 | 30 |
| alba plena. de 2 à | 10 |)) | Buckliana, de 3 à | 8 | 29 |
| alba simplex striata. | 2 |)) | Bunii. | 15 | 23 |
| acutipetala. | 2 | | Baxteri. | 20 | 33 |
| Aglaé. | 2 |)) | candidissima. | 6 | >> |
| aitonia. | 2 |)) | | 10 | 19. |
| allunti superba. | 2 | 3) | Carolinea. | 15 | 10 |
| o alnut's splendens. | 2 | | carolus. | 2 | 50 |
| althæflora, de 2 à | 3 |)) | carnea. | 2 | . 33 |
| amabilis. | 2 | 50 | caryophyllæflora major. | 6 | В |
| amante rubra. | 10 | 20 | Celsiana. | . 2 | n |
| Amherstia. | 2 | 50 | - rosea de Fion. | . 2 | 50 |
| Angresia. | 15 | - | Cerasina. | 5 | , D |
| anemoneflora speciosa. | 5 |)) | Chandleri. | 2 | 50 |
| Antwerpensis, de 2 à | 5 | 10 | - elegans. | 3 |)) |
| apunga. | 2 | 10 | Claintonia. | 2: | 10 |
| atrorubens. | 2 | D | Cliveana (de Knight). | 3 | 3) |
| atroviolacea. | 2 | 1) | coccinea. | 2 | » |
| argentea. | 2 | | cœlestina. | 10 | 30 |
| aucubæfolia. | 2 | 10 | Colla. | 2 | 33 |
| Augusta (Dernii). | 3 | 30 | Colvilli de 2 à | 6 | 30 |
| Barnebiana. | 2 | 50 | - rubra, de 5 à | 10 | 10 |
| Belle-Henriette. | 2 | 10 | colorata nova. | 5 | ъ |
| Belle-IVanette. | 2 | 50 | compacta. | 2 | 70 |
| Belle-Rosalie. | 2 | | - rubra. | 5 | 33 |
| ochellissima. | | | conchata. | 3 |)) |
| Berleziana. | 2 |)) | concinna. | 3 | 30 |
| Bethfortia witinia. | 2 | 50 | conchiflora. | 2 | ъ |
| Blackburniana. | 3 |)) | conchiflora nova. | 2 | 50 |
| V | , | | , | | |

| | FR. | [c. | , ier. | c. [|
|------------------------------|------|------|--|------|
| CAMELLIA | | | CAMELLIA | 14 |
| conspicua. | 2 | 50 | | 30 |
| Corallina, de 2 à | 3 | 13 | fulgida. | 50 |
| coronata de Low., de 4 à | 8 |)) | futtung. 1000 | 50 |
| curvatifolia., de 5 à | 12 |)) | gigantea. | 29 |
| crassinervia. | 2 | 50 | Gilliesii. Wan | d) |
| crassinervis. | 3 |)) | gloria Belgica. 2 | ъ |
| cruenta. | 2 | n | | 50 |
| claritas. | 4 |)) | gloriosa. | 50 |
| Dælenii. | 4 | 10 | grandissima. | 10 |
| Decandollii. | 3 | n | | . " |
| decora., de 3 à | | ъ | grays nova. | 50 |
| delecta. | 3 | 3) | | 50 |
| delectabilis. | 5 | n | Halesia. | 30 |
| delicatissima, de = f. 50 à | 5 |)) | Harissoni. 10 | 20 |
| Derbyana, de 3 à | | 10 | heteropetala alba. | 10 |
| Donkelaari de Van Sie- | | | - rubra. 10 | 10 |
| boldt, de 5 à | 10 | 1) | Haylockii. | 33 |
| Dorseti, | 3 | 30 | | 50 |
| double variegated War | | | Hendersoni. 7 | 30 |
| de Knight. | 6 | ъ | heptangularis. 2 | ъ |
| dulçis. | 5 | 39 | Herbertii. 2 | 10: |
| Drummundi. | 8 | 20 | heterophylla. | 10 |
| duchesse d'Orléans. | | | hexangularis. | 10 |
| grande imbriquée ponc- | | | Hosackii. | 20 |
| tuée superbe. | 60 | 10 | hybrida colorata. | 50 |
| eclips, Pressi regina | 111 | | ignea. | 10 |
| Gallorum. de 2 fr. 50 à | 15 | | ignescens. | 50 |
| Egerstonia. | 2 | 50 | imbricata. 3 | 10 |
| elegans. | 2 | 10 | - alba. 103903 10 | 10 |
| - nova. | 3 | 10 | competitions. | 50 |
| elata (de Rollisson). | 3 | | the per der dee de de de court | 50 |
| electa. | 3 |)) | 412047104047 | 50 |
| exquisita (fimbr. rubr.). | 5 | 1 | areas areas areas areas | 50 |
| elegantissima. | 3 | - | Circle Contract of the Contract of the | 50 |
| elphinstonia. | 2 | 50 | Johnsonii. | 39 |
| excelsa. | 2 | 50 | Juliana. 8 | 30 |
| eximia vera. | 3 |)) | Jussieui. 8 | 3) |
| expansa. | 2 |)) | king (des camelias), 20 à 80 | 2)) |
| fagifolia. | 5 | 2)) | | 50 |
| fasciculata nova. | 1,2 | 50 | The state of the s | 50 |
| - venosa. | 40 |)) | lady Eleonore Campbell. 10 |)) |
| fimbriata. | 2 |)) | lactea. |)) |
| fioniana. | 2 |)) | Lambertii. 4 | 30 |
| flammea. | 1 | 50 | Lanckmanni. | 70 |
| florida. | 60 | i | Landrethi. | 50 |
| Floyi (grand Frédéric), 20 a | | D | The state of the s | 50 |
| foliacea. | 2 | 50 | - rosea. Leana superha. de / à 8 | 10 |
| — grandiflora. Fordii. | 5 | | and the state of t | 50 |
| | 2 | 50 | | 30 |
| formosa. | 2 | 30 | Linckii, Lindbria. | 50 |
| Francofurtensis (Welling- | 5 |)) | | 50 |
| Fraseri. | 3 | " | Lindleya. | 30 |
| fulgentissima. | 2 |) » | | 50 |
| J. J. J. Managaria | 1 "" | 1 | 1 | 100 |

| CAMELLIA | FR. | 17 | CAMELLIA | 11.12 | C. |
|--------------------------|-----|----------|-----------------------------|-------|-------|
| Malibran. | 10 | 'n | Revisii (Rossi). | 3 | 50 |
| mira. | 40 | | Rollissoni (excelsa). | 3 | a a p |
| macrophylla. | 2 | 50 | Rivinii. | 3 | 77 |
| magnaflora plena. de 4 à | 10 | b | roi des Pays-Bas. | 2 | |
| magnifica, de 4 à | 10 | b | Rolynii. | 5 | n |
| marmorata. | 2 | 3) | rosa punctata. | 2 | 50 |
| melinetti. | 3 | 3 | rosa sinensis. | 2 | 50 |
| Milleri. | 8 | 2) | rosa warratah de Low. | 4 | n |
| minuta. | 8 | 10 | rosea de la Chine. | 43 | 3) |
| multiflora. | 2 | 10 | roseana. | 3 | n |
| mutabilis. | 2 | 50 | rosetta. | 8 | 1) |
| mutabilis traversii. | 3 | b | Rossi. | 2 | 50 |
| myrtifolia. | 2 | 50 | rotundifolia. | 40 | 30 |
| Nanetensis. | 2 | 73 | rubescens. | 2 | 50 |
| nobilissima. | 5 | 33 | rubra maxima. | 2 | 50 |
| ochroleuca. | 25 | 3) | rubricaulis. | 2 | 1) |
| ornata. | 2 | 39 | sanguinea. | 2 | 25 |
| oxoniensis. | 2 | 50 | scintillans. | 2 | 50 |
| papillonacea. | 40 | 3) | sericea. | 2 | 3) |
| Parcksii vera. | 3 | " | serratifolia. | 8 | D |
| palmerii. | 2 | 50 | Simsii plena. | 45 | 10 |
| palmer's striped war. | 2 | 50 | Sophiana. | 5 | >> |
| park's stripe. | 2 | 50 | sokay. | 20 | 10 |
| Parthoniana. | 2 | 50 | Sweethii. | 5 | 10 |
| pentangularis. | 2 | D | - vera de Colv. | 10 | 33 |
| pendula (de Rollisson). | 3 | 70 | speciosa nova. | 4 | 39 |
| percyce. | 2 | 10 | spectabilis maculata. | 10 | 3) |
| Perle Parmentier. | 2 | n | Spoffortiana. | 6 |)) |
| Persiciflora. | 2 | 20 | staminea. | 2 | 19 |
| Philadelphica. | 2 | >> | superba. | 2 | 30 |
| Philippe Ier. | 2 | n | superbissima grandissima | 15 | 10 |
| picturata. | 3 | " | supina. | 2 | " |
| pink. | 2 | 10 | Susanna. | 8 | 3) |
| platipetala. | 2 | 50 | | 40 | 3) |
| plumaria. | | ъ | Tamponiana. | 2 | 50 |
| pomponia simplex. | 2 | ю | Thomsoniana. | 3 | 33 |
| — alba. | 2 |))) - | triumphans. | 4 | 19 |
| - grandiflora. | 2 | 50 | Vandesiana carnea | 30 | . 10 |
| - rosea (pæoniæflora). | 2 | 10 | F MINOCOULATION CHEFT INCH. | 3 | 50 |
| prægnans. | 2 |)) | - superba. | 3 | 50 |
| prince d'Orange. | 2 | 1) | variegata. | 2 | 50 |
| preston's Eclips, de 3 à | 10 | » E | - nova. | 2 | 50 |
| princeps. | 3 | 50 | - monstruosa. | 2 | 50 |
| pronagana. | | ъ | venosa. | 3 |)) |
| pulchella. | 2 | 3) | venusta. | 3 |)) |
| pulcherrima. | 1 | 50 | venustissima. | 6 | 70 |
| punctata plena. | 2 | 50 | Victori antwernen de | 3 | 50 |
| major. | | 1) | P occore unterper persons | | b) |
| — semiplena. 19191 | 2 | 39: | Vilmoriniana. 87 07 | -3 | Э |
| ranunculiflora striata. | 4 | 20 | violacea superba. | 8 | 'n |
| Recivesiana. | 8 | 50 | Warratah. 2DOGW | _2 | 39 |
| resplendens. | 3 | " | - striata. | 2 | 19 |
| rew Georgius. | - 1 | 3) | - flammea. | 2 | 19 |
| revisa, de 3 à | 8 | 30 | - flore roseo. | 5 | 25. |

| 1 7 | | len Le d | 1 1 | I deside all |
|-----------|------|---|---------------------------------------|---|
| CAJ | WEI | LIA | CAMELLIA | THE C. |
| 0.0 | La | lba. 2 " | Youngii. | 10 |
| V | Val | ter Scott. | kissy. | Mars I 31 mb |
| 1 | Ve 1 | 2 50 | maliflora (sassa | ngua plena). 2 » |
| | | banksiana. 250 | oleæfolia. | |
| 07 | 1111 | brohamia. 3, | reticulata, | de 5 à 30 » |
| OL | 00 | dsia. 2 50 dackii. 2 n | sassanqua. | 100 12 10 |
| | 01 | dackii. 2 » | 8 | Will con |
| 1 10 | 13 | in the second second | . 8 | 18 18 18 18 S |
| | ro | Camellia à prendre dans les p | riv les plus élevés | s pour 250 fr |
| 1 - | 6.5 | Idem. ide | and the second | |
| 50 | 50 | .52 | m. | 34378 400 AFFER |
| 1 50 | 75 | Idem. ide | | 2121650 × 11 |
| - 200 | DO | 1 | | 520000 1 40n |
| | 00 | , steel | | no got o do o |
| 1 . | | Idem. en supprimant les 3 | | ir 300 no |
| 11.2 | 00 | Idem. ide | m. | oxomocolsis. |
| | | collection complète pour | >91 | papidooreess |
| | Co | llection de 100 à nos choix, | dans les variét | es les services les |
| P | lus | intéressantes, pour | | polinerii. |
| 1 | 100 | | 4 | pask's string |
| 1 | | | | Parthoniana |
| | 1. | 100000000000000000000000000000000000000 | 4 54 5 | pentangulari |
| 1 | | CAMELLIA I | EN CAISSE | pendula (de 1-17 |
| | | | ari diriool | percyce. |
| 41 | 14" | élevés en p | vramides. | Perk Lan 10 |
| 9.0 | | | | Por 82.0 18.2016. |
| 0 | 12 | Antwerpensis. | to the | Philadel meern |
| | 101 | candidissima. | 15 | Philip. |
| 1 | 3 | colla. | 6 | Disk. |
| 6 | ici | Colvilli. | 15 | platipetalu. |
| 108 | | coronata de Low. | 15 | plumaria. |
| 23 | 16 | delicatissima. | | Domponia simple |
| 1 9 | 2: | Donkelaari. | 211 34 | - alba. |
| 4 | 3: | eximia. | | - grandiflora. |
| OF TOT | 1 | Francofurtensis. | | - rosea (pæonia |
| 501 | | magnaflora plena. | | prægnans. prince d'Orange |
| 50 | 10 | _ | 6.0 | preston's Labor |
| loc | 2 | Sweethi. | 20 | princeus. |
| a | 8 | Tamponettiana. | 6 | WORd with |
| | | ar a mar a fin | 0 5 10 | 54 E 8 |
| 1 49 | 1 | venusta. | 10 | pulchella |
| 6 | 1 | Warratah rosea vera. | 1071 | pulcherri |
| 8 00 | 3 | Warratah rosea vera. | 15 | pulcherri punctula |
| a (| 3 | Warratah rosea vera. ELLIA alba plena de 5 à 8 | pieds, de 3o à | pulcherri punctula |
| 8 8 0 C | 3 | Warratah rosea vera. ELLIA alba plena de 5 á 8 j — rubra maxima, de 3 á 7 j | pieds, de 3o à pieds, fortes têtes | pulcherri runciala f. door |
| a (| 3 | Warratah rosea vera. ELLIA alba plena de 5 á 8 j — rubra maxima, de 3 á 7 j — atrorubens, de 4 pieds. | pieds, de 3o à bieds, fortes têtes | pulcherri runciala ri coa ro de di coa, ragum idora s |
| a (| 3 | Warratah rosea vera. ELLIA alba plena de 5 à 8 plena de 3 à 7 plena maxima, de 3 à 7 plena dirorubens, de 4 pieds. woodsia, de 4 à 6 pieds. | pieds, de 3o à bieds, fortes têtes | pulcherri runciala f. door |
| a (| AM | Warratah rosea vera. ELLIA alba plena de 5 á 8 j — rubra maxima, de 3 á 7 j — atrorubens, de 4 pieds. | pieds, de 3o à pieds, fortes têtes | pulcherri ranciala de d |

ARBRES. ARBRISSEAUX ET ARBUSTES

RHODODENDRON.

| RHODODENDRON arboreum album. alta clerens, de 6. 10 - triumphans. augustum. Burgravianum. clesianum. concinnum. concinnum. concinnum. cunninghami. duchesse de Wurtemberg. berg. clegans. accelsum. fulgens. fulg | | 1.8 | 12 \$ | | 1/14-7 | |
|--|--|----------|--|------|--|-----|
| arboreum, de 3 a 5 o album. alta clerens, de 6 a 1 o britania de comment. alta clerens, de 6 a 1 o britania de comment. alta clerens, de 6 a 1 o britania de comment. alta clerens, de 6 a 1 o britania de comment. chamæcistus. Dauricum. Caucasicum. Fareri. Geweanum. Fareri. Geweanum. Fareri. Goweanum. Alta 10 o sponitum. Fareri. Goweanum. Alta 10 o sponitum. Fareri. Goweanum. Fareri. Farrugineum. Alta 10 o sponitum. Maximum roseum. Alta 10 o sponitum. Caucasicum. Caucasicum. Caucasicum. Caucasicum. Caucasicum. Caucasicum. Fareri. Goweanum. Fareri. Goweanum. Fareri. Farrugineum. Alta 10 o sponitum. Alta 10 o sponit | | 2 | A TO ROMEDA WAS GROUNDED A | c. | RHODODENDRON | C. |
| atta clerens, de 6 à 10 - triumphans. augustum. Burg ravianum. Caucasicum. Celsianum. Celsianum. Celsianum. Celsianum. Celsianum. Concinnum. Concinnum. Concinnum. Concinnum. Concasicum. Audit 12 Concasicum. Concinnum. 1 (4 | KI | HODODENDRON | | The state of the s | |
| atta clerens, de 6 à 10 - triumphans. augustum. Burg ravianum. Caucasicum. Celsianum. Celsianum. Celsianum. Celsianum. Celsianum. Concinnum. Concinnum. Concinnum. Concinnum. Concasicum. Audit 12 Concasicum. Concinnum. 101 | F | arboreum, de 3 a 30 | 1 | | |
| continum. Celsianum. Celsianum. Cunninghami. duchesse de Wurtemberg. berg. clegans. cleganissimum. cleganissimum. cleganissimum. cleganissimum. cleganissimum. coccineum. cocci | 18 | I | grown. | 0 1 | Chacastan. | |
| Dauricum. Burgravianum. Caucasicum. Celsianum. Celsianum. Cunninghami. duchesse de Wurtemberg. cacelsum. fulgens. grandissimum. Lacteolum. lady Warrender. Leodiense. nobleanum. cohroleucum. pulchrum. Susselianum. Susselianu | a | I | | 1 -8 | | |
| Burgravianum. Caucasicum, Celsianum. Celsianum. Concinnum. Cunninghami. duchesse de Wurtemberg. legans. craedissimum. fulgens. grandissimum. lacteolum. Lacteolum. Leodiense. magnificum. nivaticum. nivaticum. publeanum. cohroleucum. Phæniceum. Smithi. - album. Speciosum. speciosum | OF | 2 | The state of the s | [| C STATE OF THE PARTY OF THE PAR | |
| Caucasicum. Calcasicum. Celsianum. Celsianum. Cunninghami. duchesse de Wurtemberg. elegans. excelsum. fulgens. | 501 | H | all of the state of | , | 2.8.000000 | |
| Celsianum. Cunninghami. duchesse de Wurtemberg. legans. excelsum. fulgens. grandissimum. lady Warrender. leodiense. nagnificum. nivaticum. nobleanum. chroleucum. pheniceum. solidarum. sol | 1 | | par 5 moraniam. | | 21/0/0/0/0 | |
| Cunninghami. duchesse de Wurtemberg. berg. elegans. ax celsum. fulgens. randissimum. lady Warrender. Leodiense. nivaticum. nobleanum. cochroleucum. pheniceum. pheniceum. pheniceum. speciosum. specio | 1 | | 84. 1 0 | 14 | Transfer to the condition of the conditi | 1 |
| Cunninghami. duchesse de Wurtemberg. legans. elegans. grandissimum. lacteolum. lacteolum. Leodiense. magnificum. nivaticum. nivaticum. publenum. Cohroleucum. Pheniceum. Smithi. Conselianum. Speciosum. Specios | 50 | 1 | BACKING BACKING | 66 | Edward Oliver | |
| duchesse de Wurtemberg. degans. elegans. elegans. grandissimum. follogens. follogens. grandissimum. follogens. grandissimum. follogens. follogens. grandissimum. follogens. grandissimum. follogens. grandissimum. follogens. follogens. grandissimum. | 65 | 17. | COLUMN TO THE PARTY OF THE PART | | Corresponding deli 1804 | |
| berg. old 10 % fol. variegatis. Itaponicum. adbum. album. alb | | 203 | Comments | . 13 | D. A. L. STEP ST. | |
| delegans. excelsum. fulgens. grandissimum. lady Warrender. leodiense. nagnificum. nivaticum. rochroleucum. pheniceum. pheniceum. pheniceum. sublehrum. Susselianum. Susselia | No. of Concession, Name of Street, or other Persons, Name of Street, or ot | M-Mills | | | hingutum | |
| acelsum, fulgens. grandissimum. Aliatto 15 maximum roseum. album. lady Warrender. lo magnificum. nivaticum. nobleanum. cochroleucum. pulchrum. Smithi. - album. Smithi. - marginatis. - marginatis | | 9 11 | L. Ondia | | | 14 |
| fulgens. grandissimum. grandissimum. lady Warrender. leodiense. magnificum. nivaticum. rochroleucum. Pheniceum. Susselianum. Susselian | 25 | B | TO STATE OF THE PROPERTY OF TH | | | |
| grandissimum. lacteolum. lady Warrender. lo ponticum. lo pulcum. lo ponticum. lo | 200 | 1 | - | | maximum roseum. | 39 |
| angustifolium. lady Warrender. Leodiense. magnificum. hivaticum. hivaticum. hobleanum. chroleucum. Phæniceum. pulchrum. Susselianum. | 1 | A STATE OF THE STA | | allown Allowa | A . |
| Leodiense. 10 " ponticum. album. album. angustifolium. dividi ving ving ving ving ving ving ving vin | 41 | 2 | 7 | 3 | | |
| Leodiense. magnificum. mivaticum. nobleanum. cochroleucum. pheniceum. pulchrum. Susselianum. Susselianum. Susselianum. Smithi. - abum. speciosum. spec | 181 | 5 | lady Warrender | 4 | nonticum | |
| magnificum. nivaticum. nobleanum. nossinefolium. nossinefolium. nossinefolium. nossinefolium. nossinefolium. nossinefolium. nobleanum. nossinefolium. nobleanum. nossinefolium. nobleanum. nossinefolium. nossin | | - | Landiance 10 | | 2018UNTER | |
| nivaticum. nobleanum. chroleucum. Phoeniceum. pulchrum. Susselianum. Smithi. - album. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. Catesbiense. and de susselianum. and de sussissimum. bullatum. dagstissimum. bullatum. dagstissimum. puccineum. splendin. speciosum. 15 b fore pleno. hyacinthiflorum, de 5 a 15 b macrophyllum. monstruosum flore pleno. speciosum. 15 b macrophyllum. monstruosum flore pleno. speciosum. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. asaladas spliffamas punctatum. punctatum. subalbum. subalbum. catesbiense. asaladas subotita | | | | | | " |
| mobleanum. cochroleucum. Pheniceum. pulchrum. Smithi. - album. speciosum. speciosum | 2 64 | 2 | | 16 | dnoustissimum. | 1 |
| cassine folium. Additions of the strictum. dditions of the strictum. cassine folium. Additions of the strictum. Additions of the strictum. cassine folium. Additions of the strictum. Additions of the strictum. Additions of the strictum. cassine folium. Additions of the strictum. Additions of the strictum. Additions of the strictum. cassine folium. Additions of the strictum. Additions of the strictum. Additions of the strictum. Additions of the strictum. cassine folium. Additions of the strictum. Additions of the strictum of | 50 | 2 | | | Liftermedia sinemania | |
| Phæniceum. pulchrum. Susselianum. Susselianum. Smithi album. speciosum. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. Susselianum. Suss | Pa | E | | | gaccinefolium Sydosicoros Ma | 1 |
| pulchrum. Susselianum. Susselianum. Smithi. - album. speciosum. speciosum. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. splendens. speciosum. 15 nacrophyllum. monstruosum flore pileno. yenustum. Adul 1 nacrophyllum. Nazarettianum. purpureum atrov. matal 1 3 nroseum. subalbum. catesbiense. splendens. yenustum. y | Œ | 2 | Phoeniceum 8 | | coccineum. | |
| Susselianum. Smithi. - album. - punctatis. - punctatis punctatis punctatis. | e . | 2 | 7 | | 2 in comp of the | - 1 |
| Smithi. - album. speciosum. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, catesbiense. AAJJA 3 stilidams speciosum. 15 | 19 | 2 | District Control | | | |
| - album. speciosum. speciosum. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, Catesbiense. ASIJA 3 splicame punctatis. flore pleno. hyacinthiftorum, de 5 à 15 macrophyllum. multimaculatum. Nazarettianum. purpureum atrov. matali 3 roseum. strictum. punctatum. ASIJA 3 punctatum. Lindians punctatum. ASIJA 3 punctatum. Lindians subalbum. alioitta | 4 | 5 | La carried and a late of | | - marginatic Cully | b |
| speciosum. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. splendens. superbum. triumphans. punctatum. superbum. superbum. superbum. superbum. superbum. superbum. superbum. strictum. punctatum. strictum. strictum. punctatum. strictum. strictum. punctatum. strictum. strict | 01 | 2 | | | - nunctatis. BIBIUTT92 | 19 |
| splendens. superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 a 30 Cartoni. catesbiense. splendens. por properties of the splender of the spl | 35 | 2 | | - | | a. |
| superbum. triumphans. venustum. azaloides. odorata. Barbatum. Campanulatum, de 15 à 30 Cartoni. catesbiense. asaloides. subalbum. 4 catesbiense. asaloides. subalbum. 4 catesbiense. asaloides. subalbum. 4 catesbiense. asaloides. subalbum. subalbum. strictum. punctatum. subalbum. strictum. punctatum. subalbitas | 33 | 2 | 14 | | hvacinthiflorum, de 5 à 15 | י מ |
| triumphans. venustum. nzaloides. odorata. Barbatum. Campanulatum, de 15 d 30 Cartoni. catesbiense. aslidama stilidama | 24 | I | The state of the s | | macrophyllum. WIACOY 13 |)) |
| venustum. 16 waltimaculatum. Nazarettianum. Naz | No. of Lot | | | | monstruosum flore plento? 2 |)) |
| azaloides. odorata. Barbatum. Campanulatum, de 13 a 30 Cartoni. catesbiense. asilidama b od 11 oh silidama apaistanum. apaistanum. apaistanum. b od 11 oh silidama apaistanum. | | | | 70 | multimaculatum. | 1 |
| odorata. Barbatum. Campanulatum, de 13 d 30 | 61 | - | ananim's | 30 | Wazarettianum. ashane 3 | 35 |
| Barbatum. Campanulatum, de 13 à 30 Cartoni. catesbiense. addid 3 addid | 100 | | odorata. 2 | 1) | purpureum atrov. macht. 3 | 10 |
| Campanulatum, de 15 à 30 " subalbum. Cartoni. catesbiense. aslada " punctatum. punctatum. siricitum. punctatum. ailojital ailojital aslada ailojital ailojital allojital ailojital ailojital ailojital ailojital ailojital | 1 | | A CHTY - | | | - |
| Cartoni. calesbiense. ASJAS 3 " strictum. ACIMOACNA calesbiense. Selados punctatum. Francisco " selados punctatum. Selados " s | 50 | £ | | 19 | | D |
| dzilaris chaścs de fr 50 à cardolia. | - | | | 19 | | |
| datifolia de fe 50 à amabilis de fe 50 à aurantiaca. | | 1 | | 3) | | 19 |
| caliculata aurantiaca. | | - | | | V | |
| 107000000000000000000000000000000000000 | 3 | 1 | | 2 | | |
| cassingloha english english lean | | - Tables | | 7. , | | |
| | | 1 | archidus bean | | cassinerolis | |

56

ARBRES, ARBRISSEAUX ET ARBUSTES

DE PLEINE TERRE

| ABIES | FR. | €. | | | FR. | 10 |
|-------------------|--------|----|------------------|---|-----|-----|
| Canadensis. | - 12 | | ANDROMEDA | OF BUILDING | 2 | |
| Douglasi. | 1 | 20 | # COLORGE . | 41.000 | 2 |] 1 |
| | 1 2 | | mariana. | The same of the | I | 1 |
| Fraseri. | 3 | 19 | poliifolia. | 5 40 Care 24 | 1 | 2 |
| Hudsoni. | . 4 | 10 | varietates. | Tarre Control of the | 1 | 1 |
| lanceolata. de | 2 a 12 | 39 | pulverulenta | 18 42 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 | 2 |) |
| morinda. | | | serratifolia. | 100 | I | 150 |
| pichta. | | | | unne sas Sing | | |
| pendrow (Smithi). | 15 | 19 | ARALIA | Carron Stewarth | | |
| pinsapo. | 25 | 10 | spinosa. | | 1 | 50 |
| scarinæ. | | | japonica. | one enne su | 15 | 10 |
| taxifolia. | I | | 10.5 | Cunningham | 1 | |
| | | ъ | ARISTOLOCHI | Suchesse de A | | |
| ACACIA | | | sipho. | berg | 1 | 39 |
| julibrissin. | I | 50 | tomentosa. | stangel. | 1 | 25 |
| | | | 112 | execulvessus. | | |
| ADELIA | | | ARISTOTELIA | -8570 m | , | |
| spinosa. | 2 |)) | magui. | Marith Comments | 2 | 10 |
| 7 | | | foliis varieg | atic www.rota | 5 | 38 |
| ÆSCULUS | | | Jones Cartos. | 10 18 hips | 3 | - |
| flava (pavia). | 1 | 25 | ARBUTUS | Leonieran | - 1 | |
| humilis. | 2 | 30 | andrachne. | ans fresom | 2 | 20 |
| intermedia. | 2 |)) | floribunda. | vicasitasia. | - | 50 |
| macrostachya. | 1 | 25 | unedo. | not leaven. | | |
| Michauxi. | 1 | 50 | crispa. | ar hophwarm | I | 33 |
| rubicunda. | i | 25 | integrifolia. | WEBSUC SUFFER HIS | 2 | 30 |
| C. Holodiau. | | ال | myrtifolia. | เลาเลือนเกา | 2 | 39 |
| ALNUS | | | | William Para High | 2 | 39 |
| serrulata. | 1 | 25 | plena. rubra. | Gustalas. | 2 | 30 |
| variegata. | 2 | - | | 100 11 313 | 2 | 33 |
| variegata. | 2 | 30 | salicifolia. | imeriostos | 2 | b |
| AMYGDALUS | | | variegata. | Sinte where | 2 | 33 |
| | | ~ | uva ursi. | 500 105000 | | 33 |
| Georgica. | 1 | 25 | | 20 1 12 12 12 12 12 12 12 12 12 12 12 12 1 | | |
| nana. | | 50 | ATRAPHAXIS | Sensor State | | |
| ¿ serrata. | 3 | B | spinosa. | en de la la ce | 1 | 39 |
| Fersica. | 10 | 50 | | 10 110 | | |
| flore pleno. | b | 50 | AUCUBA | | | |
| | - | | Japonica. | 47 | 1 | 50 |
| ANDROMEDA | | | | Carton | | |
| arborea. | 4 | 20 | AZALEA | catesbiense | , | |
| axillaris. | 1 | 30 | achates. | Aguainea) (2) | | |
| latifolia. | I | n | amabilis. | de i fr. 50 à | 3 | 1 |
| caliculata. | 1 | 50 | aurantiaca. | | | |
| cassinefolia. | 1 | 20 | archiduc Jea | | 1 | |

| est . | HAN | ERIDA. | 通信 名號和發題。 | | [FR. C. |
|------------------------------------|-------------|----------------|----------------|---------------|--------------------|
| AZALEA | 1 | | ZALEA | | |
| bipartita. | 2174 | ATT A | Walneri, | de i fr. | 50 a 2 b |
| Buckingham. | 6.1 | | 4 10 | 6 | selle he sig |
| calendulacea | | | de's | | in order |
| - floribunda. | 0.75 | B | ERBERIS | | a abut |
| grandiflora. | anuo. | | aristata (Asia | itica) chitri | a. 3 m |
| - superba. | , at a star | | buxifolia. | | · 5 2 2 3 0 0 |
| Celsa. | AUSOL | moun | cratægina. | | 4 4 |
| coccinea. | ai fo'imi | | dulcis. | | 4 0 |
| - grandiflora. | 9 | | empetroïdes. | . attent | 400 |
| - violacea. | | M HOLD | Nepaulensis. | 3 | 2 0 |
| cuprea. | -8.82 | 91.1 | rotundifolia. | true co | |
| - eximia. | | | Sinensis. | | 1 0 |
| pyramidalis. | ALLE | 0 110 | virgata. | | THE CONTRACT |
| Degenfeldii. | 16 | 1.00 | | | ATE A SEE |
| Dernii. | 3 | В | ENTHAMIA | 24-03 | azec 11/0 |
| fragrans. | BETSA | 0.00 | fragifera. | 4-11-11 | ON 1213/10 |
| glauca. | (.11.) | 111 1 | | | |
| double white. | | TY B | ETULA | | CELLSTOIL |
| hybrida cerasina. | | | alba. | | enden 60 |
| - cruenta. | JA 6.1 | 0.00 | | | 2 " |
| Indica (ont résisté | aux hi- | 1440 | Pontica. | | 215010 |
| vers 1836 et 1838, ma | ais fleu- | | pumila. | ilolieae () | 04 HP 50 |
| rissent mal en pleine | terre.) | | urticæfolia. | el es | |
| Jablonowikii. | | | | | |
| jasminoides. | ed A | | IGNONIA | 107.00 | THE TAIRS OF |
| Marshalli, de 1 | fr. 50 a) | 2 | capreolata. | | E |
| mirabilis. | STATE OF | 11/11/11 | grandiflora (| 11.). | 2 0 |
| mixta odorata. | | | radicans. | | Siputo |
| nudifidra. | 14 | | heterophylla | • | |
| - carnea. | - 1111 | - | DOTTOODNESS | | 217 - 000 12 12 12 |
| elegans. (Altera | MUNICE ! | В | ROUSSONET | tA. | WRULSER |
| mestita rubra. | udoe / | 100 | papyrifera. | | EUNI LINE |
| papillonacea. | 9 1 | 10.70 | variegata. | | 2 » |
| Pontica. | .agent 1 | 1 | cucuitata. | | CHACKALIN |
| alba. | 21/91/19 | D | TTVTTO | | nentare. |
| grandiflora. | in bendan | D | UXUS | | al fools |
| tricolor. | No. | 0.01 | arborescens. | | - 19 in 25 |
| globosa. | . 1 | 1 | marginata. | | au oliman |
| - quatricolor alb | a. | | marginata. | | SUPER MEDICA |
| pulcherrima. | | 804, W. H.Y.L. | | | And MIS |
| rutilans. | | C | ALYCANTHU | e. | distal |
| spectabilis. | - 2 | - | of | | |
| splendentissimo | and please | 1 11/ | floridus. | | arborea Mic |
| spuria pulchella. | | | lævigatus ve | l ferax | 2 2 |
| speciosissima. | 80012 | | variegatus. | i ioiux, | 9172 50 10 |
| | | | Dar ice attack | | .sairtis |
| - venustissima. sulphurea flore di | unlici | THE TAX C | HIMONANTH | US | 380 11 110 |
| tomentosa alba. | speeces 1 | AH. | fragrans (CA | | |
| | 1.000 | 1 | grandiflorus | |) 83 15 mg |
| triumphans. | 1281613 | | Same | - 11 | SULLER |
| | 11177 | C | ARAGANA | | florida. |
| wiscosa. — floribunda. | 100 | | chamlagu. | | HOTOTA |
| - Journalia. | 1000 | 1 | frutescens. | | ensimizatione V |
| - seronina. | - | dered | it decadens. | | olooid |
| a e | 10 9 10 21 | 1316 | 14411 | | 20 tat refers |

| ARI | BRES | DE | PLEINE TERRE. | 35 |
|--|--------|---------|-------------------------|---------------------|
| 0 1.24 | 14.00 | | 10. | . 24 9 1 5 1 |
| distribution of | 1798 P | 10 | | Part e. |
| CARAGANA W Sh | - 1 | 2 | CLEMATIS | D113 T 4 10 |
| grandiflora. | 1 | | azurea. | madaniko in |
| halodendron. | | 1 2 | | - Rordbanda. |
| siatic chite siatic | | 6 | CITIZOROM | g grandifiora |
| 2 | .si | | tricoccum. | - superba |
| Americana. | 1 | 2 1 | | Celsii |
| vesca. | | 5 | | coccines. |
| | | 2 50 | | - Baseifina |
| heterophylla. | andens | | | - stolan a |
| | | 3 1 | O ALL TOD | 19125 |
| - drang and anogume, | - | 44 | OII CIMALU. | · - wateria. |
| CEANOTHUS | | | CORONILLA | 5 more daller |
| Americanus. | | , x | | Soll in So |
| angustifolius. | AIN | 50 | | Deme. |
| ovatus flore cyaneo. | | 2 2 | COTONEASTER | fre Lymns |
| | | | buxifolia (fl.). | 56 |
| CELASTRUS | | | myrtifolia. | Sular elducia 50 |
| scandens. | 1 | 10 | | hyprida cerusina. |
| S . | -1111 | 1 | CORYLUS | cruenta. |
| CELTIS | | | avellana. | dalah ino) saligi |
| cordata vel crassifolia. | 1 | | laciniata. | a 1838 et 1838, m |
| Mississipiensis. | 3 | 50 | purpurea. | isgent mat en piere |
| CEPHALANTHUS | 1100 | 200 | CRATÆGUS | jasmizoides. |
| Occidentalis. | 1 1 | 33 | arbutifolia / Da | ALTERGIA (AINITO |
| Oction talls. | | | glabra (Photin | Spire lis. (A |
| CERCIS | | 1. | Biggig (THOITE | mirta odorata |
| Canadensis. | 1 | 1 30 | CUPRESSUS | andihara. |
| | | | Australis. | TELEVISEA. |
| CESTRUM | 111 | 90. | disticha (Schun | Celegans / Altha |
| parqui. | 139 1 | 10 | nucifera (schu | Diggirla Prible |
| in the | | | pendula. | not Flonacea |
| CHIONANTHUS | 53911 | 1 | sempervirens. | Partifica. |
| montana. | 2 |)) | horizontalis. | A 19/10 |
| | - 1 | | Sinensis pendul | a (scha) boos s |
| | 139 T | | Thuyoldes. | ·*0345561 |
| | W 113 | | | Elobosa. |
| laurifolius. | 331 12 | 3 10 | | - quatricolor als |
| | | | CYDONIA | pulcher rime. |
| CLETHRA | W.MIN. | | Japonica. | Section 2 Page |
| 4 | ITIA | | flore albo. | 23100 25 |
| pubescens (tomentosa). | | . 20 | flore semipleno | a glendentissimi |
| arborea Michauxi. | 1 | 50 | Sinensis (PYRUS | specia vulchella (|
| | 81 (8) | - | Lusitanica. | - Veriesia |
| CLEMATIS | - | | | - Jenustissima |
| calycina. | 2 | 20 | mires interested | selphurea flore de |
| OH I HOSH. | - | 30 | PATER THE LINE | tomentesa alba |
| The state of the s | 101 2 | 10 | cneorum. | ergemphans. |
| cylindrica (fl.). | 1 | | foliis aureis. maximum. | rigity odorata. |
| florida. | E. 1 | 50 | collina. | EZ SAW |
| viorna. | | 00 b | Gnidium. | wheeles |
| Virginiana. | 25 7 | | laureola. | mnito3 50 |
| bicolor. | 10 | 70 | variegata. | |
| witchioz . | 1101 | .0 [| errognu. | 2 2 |

| 1 - 1 and | { FB. } | z. | 1.2 1.00 | FR. C. |
|-----------------------|--------------|-------|--|--|
| VB. €. | SURBIT | | | |
| DAPHNE | Blogmin | | purpurea. | 1 75 |
| mezereum. | 200 (10) (17 | 5 | variegata. | 1 75 |
| albam, | | 0 | | THE WATER |
| sempervirens. | lolio - 15 | o F | ONTANESIA | and shoulds |
| Pontica. | 33 D 5 | | phillyreoides. | » 75 |
| rosea. | sas a 5 | 0 | 1 25 | aib*122488 |
| foliis variegatis. | | » F | OTHERGILLA | |
| Joens varies atts. | | | alnifolia. | 1 50 |
| DECUMARA | ATT. | YA | lanceolata. | 3 * |
| Barbara. | 50 L 18 | io | icel 1 | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| 0 1 | | | 1 1 | |
| DEUTZIAG OZ . 11 1 9k | | 1 | GARRIA | 873 10 |
| scabra. | 1 | 11.30 | elliptica. | 3. 3 |
| 10211 | | | | F |
| DIERVILLA | | | GAULTHERIA | |
| lutea. | I | D | procumbens. | 1 25 |
| S I | - | | todts , | |
| GČ 1 | According to | 710 | GENISTA | fire a |
| ERICA | | | juncea flore pleno. | 25 |
| herbacea. | 1.70 T | 10 | tinctoria. | |
| Mediterranea. | 1 | 3 | alan | |
| tetralix. | 1 | n | GINKGO | |
| alba | 1 | 20 | biloba (mas). | 2 |
| yulgaris plena. | 1 1 | 10 | foemina. | |
| 125 | 1000000 | | | , au |
| ERIOBOTHRYA (MESP | ilus) | | GLYCINE (WISTERIA) | 120 -14 |
| Japonica. | 1 | 20 | frutescens. | 1,05 |
| W. I | | | Sinensis. | 1 25 |
| ESCALLONIA | 100 | - | | 0.450 |
| floribunda. | 1 | | GORDONIA | 2 " |
| rubra. | Taran I | 50 | pubescens. | 2 " |
| Montevidense. | 1 | 50 | | |
| viscosa. | 1 | 50 | GUEVINA | 50 m |
| 1 25 | | | avellana. | |
| EVONYMUS | | 1 | WALLES OF A | |
| Europæus. | 19 | 50 | HALESIA | 1 50 |
| variagatus. | | 75 | tetraptera. | 30 |
| Hamiltoniana (Nepau | lensis) 1 | 50 | WYNTEN A | |
| nanus. | , | | HEDERA | » 3o |
| repens. | 1 | 50 | helix. | 1 70 |
| sempervirens (An | nerica- | 1- | foliis aureis. | I J D |
| hus). | -1 | 100 | foliis argenteis. latifolia (poetica). | 0 50 |
| Sinensis. | 1 | 100 | | 210 210 |
| fol. argenteis. | 1 | 1 | | 12. 5. 14. |
| fol. aureis. | MILKI S | 33 | HIBISCUS | 75 |
| QC I | - 15 | 1 | Syriacus. | 75 |
| 2 2 | \$60 . T | | albus. | » 75 |
| PAGUS | 12.0 | 1 | plenus. | » 75 |
| TELLION SOUTH | Betreen T | | purpureo plenus. | BU 8 2 9 1 7 5 |
| Sylvanica. | Street With | | foliis variegatis. | 31) 35 |
| asplenifolia. | | 75 | Jours varieguis. | 3 5 7 (2012) 100 |
| cuprea. | | 75 | HORTENSIA | S March & Co. |
| cristata. | | 70 | TOTTEATOTA | 75 |
| pendula. | 1 | 175 | rosea. | 4 |

| HYPERICUM grandiflorum. HYDRANGEA arborescens (heterophylla) miyea. quercifolia. HERIS sempervirens. ILEX aquifolium. argenteum. il 50 ciliatum. crassifolium. fenox. foliis argenteis. foliis argenteis. foliis argenteis. foliis argenteis. foliis variegatis. foliis variegatis. cassine. foliis variegatis. fol | | 1 | | L to E All | [FR.] C.] |
|--|--|------|--------|--|-----------------|
| grandiflorum. HYDRANGEA arborescens (heterophylla). miyea. quercifolia. 1 25 IBERIS sempervirens. ILEX aquifolium. argenteum. 1 50 citiatum. crassifolium. feriox. 1 50 foliis argenteis. foliis argenteis. foliis are maculatis. foliis variegatis. fricate luteo. Laurifolium. 1 50 serratum. 1 50 serratum. 1 50 serratum. 1 50 serratum. 1 50 laurifolium. 1 50 serratum. 1 50 serratum. 1 50 laurifolium. 1 50 laurifolium. 1 50 laurifolium. 1 50 laurifolium. 2 30 serratum. 1 50 laurifolium. 3 47 AHTO folon Hiller 3 47 AHTO folon Hiller 3 48 AHTO folon Hiller 3 48 AHTO folon Hiller 4 5 AHTO folon Hiller 5 5 Alpinia (repens). 5 5 Alpinia (repens). 5 6 Alpinia (repens). 5 75 simensis. 5 Sunesis. 5 Sunes | | FR. | C. | | |
| HYDRANGEA arborescens (heterophylla). 1 mivea. quercifolia. 1 IBERIS sempervirens. 2 ILEX aquifolium. 2 argenteum. 1 citiatum. 2 citiatum. 2 foliis argenteis. 3 foliis aureo marginatis. 5 foliis aureo marginatis. 5 foliis aureo marginatis. 5 foliis aureo marginatis. 5 foliis variegatis. 2 foliis variegatis. 3 foliis variegatis. 4 foliis variegatis. 4 foliis variegatis. 5 foliis vari | HYPERICUM | | | The state of the s | |
| HYDRANGEA arborescens (heterophylla) nivea. 1 | grandinorum. | 1 | \$ " | | |
| mívea. quercifolia. JIII 1 25 thurifera. Virginiana. | 7 7 | 1 13 | 20 3 | | 3 3 |
| mívea. quercifolia. JIII 1 25 thurifera. Virginiana. | HYDRANGEA | 1 | | | 11911419 and |
| IBERIS sempervirens. ILEX aquifolium. argenteum. citiatum. crassifolium. folius aureo maculatis. fricta luteo. laurifolium. Balearica. folius variegatis. cassine. argustifolia. argustifolia. canadensis. opaca. ILLICIUM anisatum floridanum. ITEA Virginica. ILLICIUM anisatum floridanum. ILLICIUM anisatum floridan | | T I | | | 3801032 |
| IBERIS sempervirens. ILEX aquifolium. argenteum. i 50 aureum. citiatum. crassifolium. ferox. foliis argenteis. foliis aureo maculatis. foliis aureo maculatis. foliis variegatis. cassine. argenteim. i 50 laurifolium. serratum. i 50 laurifolium. sendinglium. geniculata. AYAHTOODIHI geniculata. AYAHTOODIHI foliis variegatis. i 50 laurifolium. serratum. i 50 laurifol | . 1 | 1 | | 4 | |
| ILEX aquifolium. argenteum. aureum. ciliatum. crassifolium. ferox. ferox. foliis aureo maculatis. foliis aureo maculatis. foliis variegatis. foliis variegatis. cassine. angustifolia. de 1 fr. 50 argenteis clatatifolia. de 2 fr. 50 argenteis clatatifolia. de 3 fr. 50 argenteis clatatifolia. de 2 fr. 50 argenteis clatatifolia. de 3 fr. 50 argenteis clatatifolia. de 3 fr. 50 argenteis clatatifolia. de 3 fr. 50 argenteis clatatifolia. de 4 fr. 50 argenteis clatatifolia. de 3 fr. 50 argenteis clatatifolia. de 4 fr. 50 argenteis clatatifolia. de 4 fr. 50 argenteis clatatifolia. de 4 fr. 50 argenteis clatatifolia. de 5 fr. 50 argenteis clatatifolia. de 6 fr. 50 argenteis clatatifolia. de 1 fr. 50 argenteis clata | | | 25 | | 1100 |
| IBERIS sempervirens. To | | | 117 | 5 s | Louis Daries an |
| sempervirens. ILEX aquifolium. argenteum. 1 50 aureum. 1 50 crassifolium. ferox. 1 50 foliis argenteis. foliis aureo maculatis. foliis aureo maculatis. foliis variegatis. cassine. 1 50 angustifolia. 1 50 kEERRYA Japonica. 1 50 kEERRYA Japonica. 1 50 kEERRUTERIA spaniculata. 1 50 kEERRUTERIA spaniculata. 1 50 kEERRUTERIA spaniculata. 1 50 laurifolium. 1 50 serratum. 1 50 laurifolium. 1 50 serratum. 1 50 canadensis. 0 1 50 cana | | | 1 | | . a samena |
| ILEX aquifolium. argenteum. argenteum. citiatum. crassifolium. ferox. ferox. foliis aureo maculatis. foliis aureo maculatis. foliis aureo maculatis. foliis aureo maculatis. foliis variegatis. balearica. foliis variegatis. cassine. foliis variegatis. | | | - | | |
| aquifolium. argenteum. argenteum. argenteum. argenteum. argenteum. 1 50 aureum. 1 50 citiatum. crassifolium. ferox. 4 Japonica. 1 50 foliis argenteis. foliis aureo maculatis. foliis variegatis. foliis aureo maculatis. foliis variegatis. | sempervirens. | D | 75 | | |
| aquifolium. argenteum. alguifolium. crassifolium. crassifoliis aureo maculatis. crassifolium. crassi | | | | glauca. | 1 - 1 |
| argenteum. auteum. citatum. citatum. crassifolium. ferox. foliis argenteis. foliis aureo maculatis. foliis aureo maculatis. foliis aureo maculatis. foliis variegatis. cassine. foliis variegatis. cassine. foliis variegatis. cassine. formaculatis. foliis variegatis. cassine. foliis variegatis. cassine. foliis variegatis. cassine. foliis variegatis. | | | - | | |
| argenteum. ctitatum. ctitatum. ctitatum. ctitatum. crassifolium. cfoliis argenteis. cfoliis aureo marginatis. foliis aureo maculatis. friacta luteo. laurifolium. casine. cassine. canadensis. canadensis. canadensis. canadensis. canadensis. canadensis. coliis variegatis. cassine. canadensis. can | aquifolium. | 1 | | | BTOBOZ |
| cetiatum. crassifolium. ferox. foliis argenteis. foliis duteo marginatis. foliis duteo marginatis. foliis duteo marginatis. foliis argenteis. foliis duteo marginatis. foliis duteo marginatis. foliis duteo marginatis. foliis variegatis. laurifolium. serratum. labelarica. foliis variegatis. cassine. labelarica. foliis variegatis. carspu. variegatia. variegatia. foliis variegatis. latifolium. latifolium. foliis variegatis. latifolium. lati | argenteum. | | | | 1 1 1 |
| crassifolium. ferox. foliis argenteis. foliis luteo marginatis. foliis sureo maculatis. foliis sureo maculatis. foliis sureo maculatis. foliis sureo maculatis. foliis raine maculatis. foliis sureo maculatis. foliis variegatis. cassine. foliis variegatis. foliis. foliis variegatis. foliis. foliis variegatis. foli | aureum. | 1 | 0.0 | | 8 3 1 |
| ferox. foliis argenteis. | ciliatum. | 1 | | | |
| Tenox Too To | crassifolium. | 1 | | | |
| foliis luteo marginatis. foliis aureo maculatis. foliiis aureo maculatis. foliiis aureo maculatis. foliiis aureo maculatis. fo | | 1 | | flore pleno. | |
| foliis aureo maculatis. fracta luteo. luurifolium. serratum. Balearica. foliis variegatis. cassine. angustifolia. Canadensis. opaca. ILLICIUM anisatum floridanum. ITEA Virginica. JASMINUM fruticans. Nepaulense. officinale. foliis aureis. JEGLANS heterophylla, de 5 à 8 Nepaulense. Oxycedrus. ILIGUS benzoin. geniculata. AVAHITO FOITH melissæfolia. angustifolia. AIVO LI 59 angustifolia. crispa. variegata. angustifolia. crispa. variegata. angustifolia. crispa. variegata. beniculata. AVAHITO FOITH melissæfolia. angustifolia. crispa. variegata. beniculata. AVAHITO FOITH angustifolia. crispa. beniculata. AVAHITO FOITH angustifolia. AIVO LI 59 latifolium. palustre. thymifolium. foliis variegatis. aunus deodora. de 10 a ha sunsagus sunsa | foliis argenteis. | 1 | 1 | | 1 . 1 . 1 |
| fracta luteo. Laurifolium. 1 50 LAURUS L | foliis luteo marginatis. | | 1 | | |
| fracta luteo. Laurifolium. 150 serratum. 150 Balearica. 150 benzoin. 120 benzoin. 150 cassine. 150 angustifolia. 150 canadensis. 2 | foliis aureo maculatis. | | | | Mediterranes |
| LAURUS | fructu luteo. | 1 | 4 12 - | | |
| Balearica. Balearica. John benzoin. John benzoin | leurifolium. | | 1- | | |
| folis variegatis. folis variegatis. cassine. angustifolia. Canadensis. opaca. 1 50 cansustifolia. Canadensis. opaca. 1 50 cansustifolia. cansustif | serratum. | 1 | | LAURUS | yulgaris plena |
| cassine. angustifolia. Canadensis. opaca. opaca. 150 canadensis. opaca. 2 | | 1 | 50 | DCHEOIT. | |
| cassine. angustifolia. Canadensis. opaca. 1 50 nobilis. angustifolia. AIMOLA 50 Particolor. ILLICIUM anisatum floridanum. 1 50 led UM latifolium. palustre. thymifolium. susacofia? folia variegatis. led UM latifolium. palustre. thymifolium. folia variegatis. led UM latifolium. palustre. cedrus. led UM latifolium. palustre. latifolium. palustre. latifolium. palustre. latifolium. palustre. latifolium. palustre. latifolium. palustre. latifolium. latifolium. palustre. latifolium. palustre. latifolium. latifolium. palustre. latifolium. latifolium | foliis variegatis. | 3 | | | HIDBOTHEYA |
| Canadensis. Opaca. 2 | | 1 2 | 100 | | Yaponica. |
| Canadensis. opaca. 1 angustifolia. crispu. variegata. shifted pariestum floridanum. 1 50 LEDUM anisatum floridanum. floridium. palustre. thymifolium. foliis variegatis. anisatum floridanum. 1 50 LEDUM anisatum floridanum. foliis variegatis. anisatum floridanum. 1 50 LEDUM anisatum floridanum. foliis variegatis. anisatum floridanum. foliis variegatis. anisatum floridanum. florida | angustifolia. | T | 50 | nobilis. | 17.0 |
| opaca. ILLICIUM anisatum floridanum. ITEA Virginica. JASMINUM fruticans. Nepaulense. officinale. folius aureis. JUGLANS heterophylla, de 5 à 8 neterophylla, Alpinia (repens). Orspit. variegata. Jasmisum floridanum. 1 50 LEDUM alatifolium. flatifolium. flatifo | | 2 | 1) | | HSELL LONIA |
| ILLICIUM anisatum floridanum. ITEA Virginica. JASMINUM fruticans. Nepaulense. officinale. foliis aureis. JUGLANS heterophylla, de 5 à 8 heterophylla, de 5 à 8 Nepaulense. JUGLANS heterophylla, de 5 à 8 heterophylla, de 5 à 8 Nepaulense. JUGLANS heterophylla, de 5 à 8 Nepaulense. JUGLANS heterophylla, de 5 à 8 heterophylla, de 5 à 8 Nepaulense. JUGLANS heterophylla, | opaca. | 2 | 13 | crispa. | Shandal 20 |
| anisatum floridanum. 1 50 LEDUM floridanum. 1 50 LEDUM floridanum. 1 25 palustre. thymifolium. folius variegatis. 2 untroperation fruticans. Nepaulense. 2 before a de 10 d | | 1.1 | 190 | variegata. | e di So |
| ITEA Virginica. ITEA Virginica. I Do latifolium. palustre. thymifolium. foliis variegatis. surgofield foliis variegatis. surgofield foliis variegatis. LARIX cedrus. Europæa. Gerus. Frustu Missississississississississississississ | ILLICIUM | | | | Montevidense |
| palustre. palustre. thymifolium. sunagofiel thymifolium. foliis variegatis. sunagofiel thymifolium. foliis variegatis. sunagofiel thymifolium. sunago | | | | | "viscosa. |
| Virginica. I by folis variegatis. Susacotal folis variega | floridanum. | 12 | 50 | latifolium. | |
| Virginica. I by folis variegatis. Susacotal folis variega | | | | | BASPANMIS |
| JASMINUM fruticans. Népaulense. officinale. foliis aureis. JUGLANS heterophylla, de 5 à 8 » heterophylla, de 5 à 8 » Nepaulense. JUGLANS heterophylla, de 5 à 8 » heterophylla, de 5 à 8 » Nepaulense. vulgare. foliis variegatis. | ITEA | 7193 | 17 1 | thymifolium. | Estobaus. |
| JASMINUM fraticans. Nepaulense. officinale. folius aureis. JUGLANS heterophylla, de 5 à 8 " Nepaulense. JUGLANS | | I. | b | folis variegatis. | |
| JASMINUM fruticans. Nepaulense. officinale. foliis aureis. JUCLANS heterophylla, de 5 a 8 Nepaulense. vulgare. foliis variegatis. Alpina (repens). 2 Nepaulense. vulgare. foliis variegatis. fructu luteo. Sumany to Albina (repens). 2 Nepaulense. vulgare. foliis variegatis. fructu luteo. Sumany to Albina (repens). 2 Nepaulense. vulgare. foliis variegatis. fructu luteo. Sumany to Albina (repens). Sumany to Albina (repens). | | | | Wenaulensis) ripo | |
| fruticans. Nepaulense. Officinale. foliis aureis. JUGLANS heterophylla, Alpina (repens). Oxycedrus. To be decodora. Europæa. mm decodora. de io a 12 " leadedora. LIGUSTRUM Japonicum. Nepaulense. vulgare. foliis variegatis. fructu luteo. Bolishi a profitalique structu luteo. | | 0 0 | 11.0 | | |
| fruticans. Nepaulense. Nepaulense. Officinale. foliis aureis. JUGLANS heterophylla, heterophylla, Alpina (repens). Oxycedrus. DEUROPER S. Europea. de 10 2 2 3 de 10 2 12 3 LIGUSTRUM Japonicum. Nepaulense. vulgare. foliis variegatis. fructu luteo. Bollativa Signatura Signatur | JASMINUM | 1,00 | | cedrus. | Znener" |
| officinale. foliis aureis. JUGLANS heterophylla, de 5 à 8 " JUNIPERUS Alpina (repens). Oxycedrus. JENNER Signal Signa | | 1 0 | 150 | Europæa. | "sorbuervirens |
| officinale. foliis aureis. JUGLANS heterophylla, de 5 à 8 " JUNIPERUS Alpina (repens). Oxycedrus. JENNER Signal Signa | 2 2 1 - | 1,2 | 33 | | de 10 al 15 " |
| foliis aureis. 1 50 LIGUSTRUM Japonicum. Nepaulense. 2 " Nepaulense. foliis variegatis. fructu luteo. 2 " Nilyare. foliis variegatis. fructu luteo. 2 " Nilyare. foliis variegatis. fructu luteo. 3 " Nilyare. foliis variegatis. fructu luteo. 5 " Nilyare. foliis variegatis. fructu luteo. | | | | 14211 | sinensis |
| JUGLANS heterophylla, de 5 a 8 " Nepaulense. vulgare. folius variegatis. Alpina (repens). 2 " oxycedrus. 2 " Nepaulense. vulgare. folius variegatis. fructu luteo. solikuliya" | | 7 | 50 | -71 | |
| heterophylla, de 5 à 8 » Nepaulense. 2 » vulgare. 50 lis variegatis. 50 filis variegatis. 60 | | 1 | la l | LIGUSTRUM | El aureit |
| neterophylla, de 5 à 8 » Nepaulense. vulgare. vulgare. folis variegatis. suscitoir har folis variegatis va | HEGEANS | 10 | 1 | Japonicum. | 1 50 |
| JUNIPERUS Alpina (repens). 2 " oxycedrus. vulgare. foliis variegatis. fructu luteo. soliavity: nuoimalga | | 8 | | | 2 » |
| JUNIPERUS Alpina (repens). 2 " oxycedrus. folis variegatis. fructu luteo. solisviry." solisviry." solisviry." solisviry." solisviry." solisviry." solisviry." | and the state of t | - (| 1 | | 27 50 |
| JUNIPERUS Alpina (repens). 2 | | 1 | 1 | | |
| Alpina (repens). 2 9 dr pholianaigan oxycedrus. 2 9 mm (repens) | | 1.1- | | fructu luteo. | "sylvatica." |
| oxycedrus. | | | | 175 | |
| OAJOUR CS. | | 2 | 1)) | 155 | |
| Sabina. 3 75 Borealis. | | 1 5 | 33 | 1 | . 3 |
| | | 20. | 175 | Borealis. | 11/64 50 |

| Non- | LES WE | | La Lasi | |
|-------------------------|----------|-------|--------------------|----------------------|
| , 5 }.Na | 1,00 | Fe. | - 1 | PR G |
| LIOUZDAMBAR | | | MAGNOLIA | hands. |
| imberbe. | annoin: | | cymbrefolia. | ohiovensis. |
| | Zasiana | | ferruginea. | Michaus |
| de 3 à 15 | malaris. | | glubra. | |
| (Smilin), de 3 a l'ol | | | longifolia. | |
| LONICERA. | 194 | Set | Mayerdiensis | PERNETTIA (ARE: |
| Balearica. | 68039 T | | obtustfolia præc | ox. de இர்ப்பைய |
| canescens (biflora). | .55 | 50 | Oxoniensis fl. s | |
| caprifolium (flava). | .al //ho | 50 | rolundifolia. | |
| hispidh. | 7 13 | 5.70 | nrecor | PHILADELPHUS |
| Japonica. | 4 44 | 1 20 | Anglorum. | coronarius. |
| periclymenum. | 25.30 | 50 | satigna. | SHALL Spilling |
| Pyrenaïca. | To an | | stricta præcox. | flore yleno |
| quercifolium. | . 20 I | . 20. | macrophylla, | de 6 à 35 |
| | . 1 | 10 | maxima surrob | one' surollitation |
| sempervirens. | | 50 | Norbertiana. | \$ 18 |
| Sinensis purpurea. | T. | 50 | pyramidata. | 4-96 |
| Tartarica (Sibirica). | ъ | 50 | striata. | 3 » |
| grandiflora rubra. | 10 | 75 | tripetala vel um | brella de |
| 9 | | 113 | 5 à 10 pieds, | de 5 a 08 08 |
| 0 0 | | | de 1 à 2 pieds, | 1 fr. 50 à 2 3 |
| LIRIODENDRON | | | triumphans. | 8 1819 |
| tulipifera. | 1 | 50 | yulan vel precia. | B2004 22 50 |
| integrifolia flava. | 2 | 10 | Sulangiana. | 102 50 |
| folies variegatis. | 0 | | Alexandrina. | 3 » |
| | | | speciosa. | 3 » |
| | | TA | 17 | PHOTENA |
| WATER COLUMN | ill or | | | aras) sikülüdes |
| aurantiaca (fl.). | 1 1 | 30 | MENZIEZIA | (BUDE MELLE WEST |
| | | | | serrelala (cearas |
| MALUS | 4 81 | | poliifolia nana. | 1 50 |
| 1 | 1 | | ulba. | 1 30 |
| microcarpa. | I | 50 | MANDICA | PHYLLYLEA |
| communis et varietate | | | | sileriariass |
| [ce] T | | 140 1 | gale. | Silvinasi |
| | - 1 | 115 | Pensylvanica. | |
| MAHONIA | 4 | 1 | | PIKNETA |
| decision and a comme | 4 | | NYSSA | and then s |
| fascicularis. | 1112 | | | 2 » |
| glumadea. | 5 | 1) | montana. | 2 " |
| repens | | | interitatio. | Pillins |
| MAGNOLIA | .80) | | | Alpina |
| acuminates-1911081 00 | 1 - | b | PÆONIA | Austriace. |
| auriculata. | 8 | | arborea Moutan. | Laufenna. |
| dordatal (0301018 | | | papaveracea. | 4 44 |
| discolor. siloles | | | | a Salado |
| glauca. | 2 | D | , pocta actor acar | Car-smania_ |
| semiplena. | | | 131 × 101 | Cearbyo. |
| arborea, arbre magnific | me. 8 | | PASSIFLORA | Hairpensis |
| gigantea. | 10 | 1) | cærulea. | ીક ફોર્લ્યુ. |
| gracilis vel purpurea. | 2 | | Citrated. | maritima (pyraster |
| grandiflora, de | 1 à 3 | | PAVIA | nitis. |
| angustifolia. | 3 | | | oilianuq) autaum |
| canaliculata. | | | intermedia | 2 » |
| | 1 | * | , | |

| | | PLEINE TERRE | |
|--------------------------|------------------|--------------------|--|
| 3.2 | FR. C | nanes de PLE | |
| PAVIA | 1 | PINUS | FR. C. |
| humilis. | AIJO DE DA | | AABWA45 OAL |
| | 0/3 02 4 | | imber vo. |
| Michauxi. | 18:10:10 | Hallagiana | styrachua |
| | galler to | palustris. | de 3 à 15 |
| | Longifoli | Pendrow (Sn | |
| PERNETTIA (ARBUTUS) | Mr. sarries | pinea. | LANCHRA. |
| mueronajaxoxxxx a | 101 3 da | | Baldarica. |
| sis ft. semipl. | | scarinæ. | capescens (bifora |
| lia" | ro undifi | strobus. | Caprilolium (flava) |
| | 0.130.110.0 | excelsa. | hispidh |
| coronarius. | 10 50 | sylvestris. | Securica . |
| variegatus. | 2 4 | rubra. | ne ret meade. |
| flore pleno. | A Pr | Riganiana. | Pyrenbeca |
| | 1 3 | Mexicana. | anni:oliona |
| grandiflorus (inodorus). | » 50 | inops. | Take galum. |
| laxus. | 1 19. | tæda. | sempervirens. |
| speciosus. | 2 10 | Taurica. | Sirient's curpures |
| 4 1 | | | Tartanica (Sibirca) |
| PHLOMIS | | | grandeflora rubra |
| fruticosa. | » 5o | PITTOSPORUM | |
| 14 S H 3 F | | Sinense. | 2 8 |
| PHLOX | | | LIRIDENDRON |
| suffruticosa. | » 75 | PLANERA | lulipitt. a |
| speciosa. | » 75 | crenata. | de er folia Kara |
| () () | | ulmifolia. | bous varies alls |
| 142 } > | | | |
| PHOTINIA | | PLATANUS | |
| arbutifolia (CRATÆGUS). | 1 30 | Occidentalis. | MACHUEL |
| | 1 50 | Orientalis. | and morning as |
| șerrulata (cratægus gla | | | |
| bra. | 2 2 | POLYGALA | Maria |
| 1211 | 4 1 45 2 | chamæbuxus. | the rule. |
| DESCRIPTION OF A | | P= 11 | microcarpa. |
| PHYLLYRÆA | | | communis et variei |
| angustifolia. | 1 25 | frutescens. | 1 25 |
| latifolia. | 1 50 | | |
| PINKNEYA | | PRINOS | WAHONIA |
| | | Canadensis. | -117 W 11 1256 |
| pubens | | glabra. | aris cores |
| # P | 124 | verticillata. | Bedan 25 |
| PINUS | | D FIREYCO | sus gen |
| Alpina. | | PRUNUS | |
| Austriaca. | - | Caroliniana. | MAGARIA |
| n - 1 - 1 - 1 | 0 1 | lauro-cerasus | (laurier-ce-silence) |
| Brucia. | | rise). | Blau 5es |
| Calaban | 2 0 | Lusitanica (aza | |
| Garamania. | 1 - 1 | padus aucubæf | |
| Cembro. | | TELEA | Shaupa |
| Halepensis. | 1 | | sensipleun. |
| laricio. | 1 50 | | igeneadis den Soc |
| maritima (pyraster). | the first of the | YRUS | . 1981 83 8 |
| mitis. | 1 50 | IRUS | section between the section of |
| mughus (pumilio). | 1 50 | variegata. | शक्त हु का गायक |
| (pullino). | Latanl | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| | | | cassalioulatu |

| THE PART OF | | | THE PERSON NAMED IN | 1 20 0 | | c.) |
|-------------|------------|--|-----------------------|--|--|-------|
| JFR. | | | IDEC | 5.1 | 1 | 4,1 |
| | | | | 111 | 1 | 20 |
| | . 1 | | | | 4 | 33 |
| | | - | | - | | 0 |
| | | | | - | 1 | la l |
| . 3 | | | | | | 33 |
| 3 | | | palmatum. | | | 20 |
| - 1 | 1 2 | 0 | | . & . | 1 | 20 |
| | | 20 | petræum. | | - 2 | 33 |
| 1111 | 1 5 | 0 | sanguineum (fl.). | | - 1 | 00 |
| 1 | | | speciosum. | | 1 | ,0 |
| 1 | 1 5 | 00 | | | | |
| de 10 à 20 | 0 | D | | | uli | |
| | | D | ROBINIA | | | 1 |
| 100 | 2 | > | inermis. | | | ») |
| | 2 | | hispida. | | - | |
| | 2 | 20 | viscosa. | | | >> |
| | 2 | | hybrida. | | | 3) |
| | - 1 |)) | | | 10 | 50 |
| | | 35 | | | 1 | 39 |
| | | | | | I | 20 |
| | | 20 | | 111 | I | 79 |
| | | " | | | 1 | 2) |
| -0.0 | | | 001 000 | | I | 20 |
| | | | procera. | | 1 | 39 |
| | | 25 | perituu. | | 1 | b |
| 1 | | | | | 1 | 20 |
| | | | crispa. | | | - 1 |
| | - 1 | | | | | |
| | 1 | | PIDIC | | | |
| | - 1 | | | 11 | 4 | >> |
| | - 1 | | | | - 1 | 50 |
| | 1 | - | | | | 50 |
| | - 1 | | | | - | 50 |
| | I | . 1 | - | | | 50 |
| | 1 | 50 | | | - |)) |
| | | | Nutkanus. | | - 1 | 50 |
| | | | odoratus (du Canada). | 1 | - 1 | |
| | | | spectabilis (fl.). | | | 1) |
| | | | villosus. | | Ĭ | 19 |
| a serre | | | | | | |
| | | | enu s | | | |
| ous some | | | RUSCUS | | 23 | - |
| | - 35 | | | 1 | | 50 |
| | | | | 1.15 | 191 | 75 |
| 10 PK | , | 50 | | | 3) | 75 |
| | 1 | 100 | 1 decontrol des | | | 1 |
| | | 1 | | MIT | L al | |
| | | 1 | CATTY | | | |
| | | 1 | | | 1 | 1 " |
| | | 1 | DESIRES | 21.7 | 2) | 50 |
| | | 1 | Violacea. | | | |
| 47.0 | | 1 | CANCOLA | | | |
| | | 1 | | 111111 | My | 50 |
| | 1 | D | fruticosa. | | | 00 |
| | - | Ser. | | | 1 | |
| | I | 50 | | | 1, | |
| aceum). | | 50 10 | SALVIA officinalis. | -1 | | 50 |
| | de ro à 24 | de 10 à 20 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 | de 10 a 20 | RIBES lacustre. multiflorum. nigrum. Orientale. palmatum. punctatum. petræum. sanguineum (fl.). speciosum. ROBINIA inermis. hispida. viscosa. hybrida. pseudo-acacia. hispida arborea. macrophylla. echinata. tortuosa. procera. pendula. cylindrica. crispa. RUBUS cæsius. variegatus. fruticosus. inermis. flore roseo pleno. Nutkanus. odoratus (du Canada). spectabilis (fl.). villosus. RUSCUS aculcatus. hypoglossum. racemosus. RUSCUS aculcatus. hypoglossum. racemosus. SALIX annularis. violacea. | RIBES lacustre. multiflorum. nigrum. Orientale. palmatum. punctatum. petræum. sanguineum (fl.). speciosum. ROBINIA inermis. hispida. viscosa. hybrida. pseudo-acacia. hispida arborea. macrophylla. echinata. tortuosa. procera. pendula. eylindrica. crispa. RUBUS cæsius. variegatus. fruticosus. inermis. flore roseo pleno. Nutkanus. odoratus (du Canada). spectabilis (fl.). villosus. RUSCUS aculcatus. hypoglossum. racemosus. RUSCUS aculcatus. hypoglossum. racemosus. | RIBES |

| 1 1 1 1 1 | | 14.15 | 2 91 | |
|----------------------|--|----------------------|--|----------------------|
| SALVIA | が | Be Life | | PUDMICUS |
| widolor. | oustre | 20 | SYRINGA | gerris. |
| | muronille | DOC 1 | · Persica. | od splenifolia. |
| editiva supp a | ************************************** | ia | ocalba. | -BESSELLING OF |
| SCHIZANDRA | 51837.41 | | a laciniata. | .sianto |
| coccinea. | 20003.30.00 | 1-50 | Rothomagensis. | oğretigiata. |
| | arturete e | | saugeana. | 73150 |
| SCHUBERTIA | 53177 | - 1 | Josikæa. | "iffectoria." |
| distica. | axtrects. | | evulgaris. | TOPS OF THE PARTY OF |
| ad Japonica. | ALL STREET | 3 " | 72 1 | ochsendo-suber. |
| Sinensis pendula, | 189,73011 | 2 0 | | ochfint variegai |
| Posterior. | | 2 " | grandiflora. | on difference |
| SIDEROXYLON | | 4 | a virginalism | osizeM) megh 50 |
| | | HEA. | 1000 | licolor aux pani |
| tenax. | | 2 " | TAMARIX | doccinea |
| oclycioides sericeum | 9840 | 2 n | Africana. | " talcata |
| C II V | 1181111 | | Indica. | B. Kaly » |
| SQLANUM | | 25 | parviflora. | « rolece ocerpa |
| odulcamara varies | ata, ob | 1 3 | 10.5 | palustris C |
| | arb | 1.50 | TAXUS | phellos |
| 6 6 1 | 0.779 | | baccata. | ะบนขน เลเปล่า5ัก |
| SOPHORA | | | variegala. | |
| Japonica. | 4.41 | i n | nucifera (vera). | " Hy Genabi. |
| pendula. | | 2 50 | pyramidalis. | " Egnisteri. |
| a portuguesto. | | 2 30 | pyramidans. | 2 » |
| STARTIUM | 13416 | H. 1 | CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | RAPHIOLEPIS |
| | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | | THUYA | Indica. |
| album. | | 1) | Orientalis. | std?h " |
| triquetrum. | | 2)) | pyramidalis. | sitolianth 50 |
| radiatum. | - 1 | 1 50 | plicata. | " shidibila (fi |
| | | 1 24 | articulata. | 2 » |
| SPIRÆA | | | filiformis. | SUMMANUS |
| ariæfolia. | | | 86 1 Tr | 1 1 |
| ac argentea. | 115 | 1 50 | ULEX | alaternus |
| Alpina (flexuosa). | | 1 > | Europæus flore | fol. aureis. In |
| bella. | | w 75 | genistoïdes. | |
| " Canadensis. | | 164 | stricta. | " Hegides |
| « corembose | Attended to | | stricta. | . 5 » |
| corymbosa const | 42 134 6 10 | I » | TTE MARKO | |
| atilian di anti | 315 164 25 | 2 0 | ULMUS 1 | RHOLODENDRO |
| Nikoudiertii. | 2000 | 3 » | Sinensis. | 2 " |
| sorbifolia. | | » 50 | a le severe | Dyez aprè |
| tomentosa. | - | » 50 | | cenpérée, presqu |
| | 30.45 | 8 771 | arctostaphilos. | |
| STERCULIA | | | Marylandicum. | de the ne-terre.) |
| platanifolia. | de 2 a | 5 n | | |
| 3- | A SERVICE CONTRACTOR | | VIBURNUM | внопова |
| STAPHYLÆA | 2010000 | 91 | lucidum variego | Lanudensis |
| trifoliata. | | | | |
| dinonata. | | I n | tinus foliis aure | eis. |
| CONTROL A SE | 10 | 10- | | aciculare |
| STYRAX | 200 120 | | VINCA | munials _ |
| officinale. | | 1 50 | major. | nuoningneso 7,25 |
| grandifolium. | 1 | I m | 2 | THE STREET |
| , | | | VIRGILIA | angustum |
| SYMPHORICARPOS | | 1 | | ı fr. 50000331 » |
| glomerata. | 1 . 2 . 4 | » 50' | la l | |
| | | | 2018 | anuigsiykvill |
| | | N 50 | VITEX | |
| Mexicana. | | | VITEX | |
| | | » 50 » 50 » 50 | agnus castus. | |

| VITEX intermedia. | FR. | c. 50 | YUCCA variegata. | FR. | C. | - |
|--------------------|-----|----------|-----------------------|-----|------|---|
| YUCCA gloriosa. | 3 | >> | glaucescens. | 10 | | - |
| filamentosa. | 3 3 |)) | ZANTHORYZA apiifolia. | 1 |) 10 | - |

ROSIERS.

| | FR. | c. | | FR. | c. |
|----------------------------------|-----|------|---------------------------|-----|------|
| Roses du Bengale et de la | | ٠. | Gros Charles. | 1 | 50 |
| Chine. | | | hyménée. | 1 | 33 |
| Chine. | | | Hélène. | 1 | 50 |
| Adeline Côme. | 1 | 50 | jaune de Smith. | 1 | 50 |
| amiral Duperré. | 2 | 20 | Lawrantia, belle lillipu- | | |
| archiduc Charles. | 4 | 1) | tienne. | 1 | 50 |
| archiduc Charles. | 1 | 50 | | I | 50 |
| Augustine Hersant. | 1 | | - rose double. | I | 50 |
| Bardon, beau carmin du Luxem- | 1 | - | - purpurea. | I | 50 |
| | 1 | 50 | Louis-Philippe Iex. | 1 2 | 20 |
| bourg. | 2 | | - d'Angers. | 2 | 33 |
| belle Isidore. | 2 | | Marjolin. | 2 |)) |
| belle Féronnière. | I | | Olry camellia blanc. | 2 |)) |
| belle Laure. | 1 | | Pépin. | 3 |)) |
| boule de neige. | 1 | | pulcherrima. | 2 |)) |
| Bugny. | 2 | » | Pauline L esourt. | 2 |)) |
| Bureau (mad.). | I | 1) | régulière. | 1 | 50 |
| caméléon. | 2 | | Romain Desprez. | 1 | 50 |
| camellia rouge. | 2 | | roi de Hollande. | 1 | 50 |
| Caroline. | 1 |)) | rouge admirable. | 2 |)) |
| Catherine II. | 3 |)) | triomphe de Gand. | 1 | 50 |
| Cels multiflore. | - | | vermillon. | i | 1 . |
| Clara. | 3 | 33 | verminon. | | 0.5 |
| Clara Sylvain. | | 10 | Roses thes. | | |
| couronne des pourpres. | 2 | 1) | noses thes. | | |
| cramoisi supérieur. | 28 |)) | A 6 | 1. | 50 |
| cramoisi éblouissant. | 2 | 1 | Afranie. | 1 | 30 |
| Cupidon. | 1 | 50 | | 3 | 1 |
| dame blanche. | 1 | 50 | | 1 | 50 |
| Darius. | I | | anémone. | 1 | 50 |
| Deschiens. | 1 | | aurore. | 1 | 50 |
| Desmants (mad.). | 1 | | belle Archinto. | 1 | |
| Desrangé (mad.). | 1 | | belle Élise. | I | 50 |
| Desprez (mad.). | I | | belle Marguerite. | 1 | 50 |
| duchesse de Kent. | 1 | | belle Mélanie. | 1 | 50 |
| Fénélon du Luxembourg. | I | | blanc de Nantes. | 2 | |
| Frédéric Wæber. | 2 | . 10 | Bourbon. | 1 | 50 |
| Fries Morel. | 1 | | Boulogne. | I | 50 |
| Galez (mad.). | 1 | | Cels cocciné. | I | - 10 |
| général Soyer. | 1 | 50 | duchesse de la Vallière. | 1 | 50 |
| Grandidier. | 2 | 1) | duc de Grammont. | 1 | 200 |
| grandiflora. | 1 | 50 | Fakir. | I | 50 |
| Gouvion Saint-Cyr. | 1 | 150 | Flond. | 2 | 13 |

| | | , | | | | |
|----------------------------|-----|------|--|-------|------|-----|
| gigantesque. | FR. | | Forsting | FB. | 1 | |
| Gombault. | 3 | | Faustine. | 2 | | O |
| Hardy. | 3 | | général Hoche. | | | - |
| Hamon. | 2 | 1 | | 2 | | 00 |
| hyménée. | 2 | | Lady Granville. | 2 | 3 | |
| Lady Warrender. | 5 | | | ı | 5 | |
| Lelieur. | I | | Neumann. Véléda. | 2 | 1 | 1 |
| lutescens. | 1 | - | | 2 | 1 % | - 1 |
| lvonnais. | 2 | | victoire argentée. Walner. | 2 | 1 | 1 |
| Mansais. | 3 | 100 | A TOTAL A A | 1 4 | | 1 |
| Marie Stuart. | 1 | 50 | | | 1 | 1 |
| Mina. | 2 | 18 | - | | | 1 |
| modeste. | 2 | 39 | | 1 | | ŀ |
| Philippe I ^{er} . | 2 | 10 | | 2 | | d |
| prince d'Estherazy. | 4 | 10 | | 2 | 50 | |
| Renet. | 2 | 1 20 | | - | 00 | 1 |
| siléné. | 3 | 7 | The second secon | 2,000 | 1 | 1 |
| solitaire. | 2 | 10 | | Las | | 1 |
| speciosa. | 2 |) n | | | | I |
| strombio. | 2 | 10 | | | | Į |
| sulfureux. | 2 | | 1 | 3 | | 4 |
| superba. | 2 |)) | | 3 | 10 | |
| Taglioni. | 2 |)) | | 3 |)) | 4 |
| Touillet. | 2 | 19 | 0 | 1 | 25 | . 1 |
| triomphe du Luxembourg. | 2 | 10 | | 2 | 10 | |
| Vandaël. | 2 | 10 | du roi. | 1 | 19 | ı |
| Victoire modeste. | 2 |)) | Palmyre. | 1 | 25 | 1 |
| | | | mousseuse blanche. | 3 | D | 1 |
| | | | Joséphine-Antoinette. | 2 | 19 | ł |
| Noisettes. | | | Stanwell. | 3 | 1) | 1 |
| | | | 1 8 | 1 4 | : 3 | 1 |
| Aimée Vibert. | 2 | 3) | | a l | | 1 |
| Andrezel. | 2 | 3) | Bracteata. | 15 | 1 | 1 |
| belle Gabrielle. | 2 | 10 | - 11.1.18 | 1.5 | | 1 |
| Boulogne. | 2 | 39 | | 6 | 16 | P |
| Cadot. | 2 |)) | alba odorata. | 1 | n- | 1 |
| Charles X. | I | ю | Maria Léonida. | T | · » | 1 |
| camellia pourpré. | 1 | 25 | microphylla plena. | Y | - 70 | 1 |
| - rose. | 2 | 10 | rubra. necimono il | 1. | 33 | 1 |
| campanulata. | 2 | 33 | rouge centre strié blanc. | 3 | - 33 | 1 |
| du Luxembourg. | 2 | 50 | rouge vif. | 3 | - 39 | 1 |
| Desprez. | 1 | 50 | rose violacé. | 3 | 10 | |
| Fellemberg. | 2 | 33 | | mq. | | |
| Labiche. | 2 | 13 | | | 0.00 | 1 |
| Lamarque. | 2 | n | Banksiana. | | | f |
| la Vierge. | 2 | n | | - | | |
| renoncule. | 1 | | alba plena. | | 25 | - |
| sylphide. | 2 | מ | lutea plena. | 1 | 25 | |
| | | | - 10 | | | |
| 11 1 1 1 1 | | | D 1 10 Y | 1 | | 1 |
| Ile de Bourbon. | | | Berberifolia. | | | |
| - Miles | - | | - 1 (497) | - | 200 | |
| armosa. | 2 | 1) | 7 - 3 | 5 | 9 | |
| Augustine Lelieur. | 2 | | Hardii. | 2 | 30 | |
| Desprez (mad.). | Ij | 50 | History and the same of | | | - |
| | | | | | | |

7.5

| 44 | ARBRES | DI | E P | LEINE TERRE. | | |
|-------------------------|----------|-----|-----|----------------------|------|-----|
| | l e | R. | c. | | IFR. | c.I |
| Multiflores. | | | | belle de Fontenay. | 2 | 20 |
| | ACCORD | 1 | | belle rubanée. | 2 | n |
| cocciné. | | 1 | 50 | Dupuytren. | 2 | 20 |
| élégant. | | 1 | | Farérius. | 3 | 'n |
| Laure Dayoust. | | . 1 | 50 | souvenir de Navarin. | 2 | 50 |
| | 42,000 | | | tricolore. | 2 | » |
| Mousseuses. | | | 1.1 | triomphe de Rennes. | 2 | 50 |
| blanche à fleurs plein | es. | 2 | D | Hybrides. | | |
| blanche unique ou vii | rginale. | 2 | >> | J | | |
| du Luxembourg (fe | rrugi- | | | belle Marie. | 1 | 50 |
| neuse). | _ | 3 | ъ | Brennus. | 2 | " |
| ordinaire. | | 1 | 50 | duc de Choiseul. | 1 | 50 |
| panachée. | | 2 | 10 | lady Stuart. | 2 | 50 |
| | | | | général Bernard. | 2 | 50 |
| Cent feuilles. | | | | Grillona. | 2 | 50 |
| italia i | | | | Lamarque. | 2 | 50 |
| bullata alba. | | 2 |)) | triomphe d'Angers. | 2 | 50 |
| cristata. | | 2 |)) | Titus. | I | 50 |
| d'Auteuil. | | 2 |)) | triomphe de Guérin. | 2 | 3) |
| reine des cent feuilles | . 8 | 2 | >) | triomphe de Laffey. | 2 | 33 |
| unique panachée. | | 2 | >) | 3 1 | 1 | |
| | 2274144 | | | Pimprenelles. | 111 | |
| Provins ou Gallie | ques. | | | | 1 | |
| 40.10 | | | | Estelle. | I | |
| assemblage de beauté | i. 1 | 2 | n | la Cénomane. |] 1 | 50 |
| | | | | | | |
| () | | | | | | |
| Atomacki . | | | | | | |
| [1,] | | | | | | |
| | | | | | | |
| - 11 | | | | | | |
| | | | | | | |
| | | | | | | |
| 8 | | | | | 118 | |

sava.

orm hepal

Fallovit 9100

PLANTES HERBACÉES VIVACES

3 15 ta . 4 (8/87

DE PLEINE TERRE.

| | | | i i i i i i i i i i i i i i i i i i i | mexua | C. |
|--------------------------|-----|-----|--|----------|---------|
| | FR. | c. | | jen. | C. |
| ACONITUM | | 0.0 | ANEMONE | 103 | 100 |
| anthora. | n | 50 | - plena. | " | 75 |
| napellus. | 20 | 50 | rubra simplex. | 2 2 » | 175 |
| hebegynum. | 10 | 50 | - plena. |)) | 75 |
| Sinense. | 3 | 70 | pulsatilla. | 新香 · 方玉 | l'as |
| Late | | | stellata. | , S. J.B | 8:18 |
| ACTÆA BIE | - | | vernalis. | BUSI | |
| spicata. | 1 | b | vitifolia. | 13 | D |
| ADIANTUM | | | ANTIBRHINUM | | Ni to |
| pedatum. | 1 | 10 | bicolorum. | | 150 |
| capillus Veneris. | 10 | 75 | coccineum. | I | 13 |
| 1 0200 | | 3 | variegatum. | - Lery | (1) 3g. |
| ADONIS | | | | | |
| vernalis. | 1 | 10 | AQUILEGIA | | |
| | | | Canadensis. | 2) | 75 |
| AGROSTEMMA | | | Carraconsis | | 1 |
| coronaria. |)) | 50 | ARALIA | | |
| flore pleno. | 1 | 50 | racomosa | 1 |) |
| flos Jovis. |)) | 50 | ruccinosa. | | |
| | | | ARNICA | | |
| ALCHIMILLA | | | montana. | . Y | 1 >> |
| Alpina. |)) | 50 | an Ozavette. | | |
| | | | ARUNDO | | |
| ALETRIS | | | donax. | T |)) |
| uvaria. | 2 | 3) | variegata. | 3 |)n |
| | - | | | | 1 |
| ·AMARYLLIS | | | ASARUM | | |
| atamasco. | 1 | 10 | Canadense. | , n | 50 |
| belladona. | I |)) | Europæum. | 1) | 50 |
| | | | Virginicum. | 2 | 'n |
| AMSONIA | | | Japonicum. | 1 - | |
| salicifolia. | 2 | 19 | o a posta o de tare | | |
| | | | ASCLEPIAS | | |
| ANDROSACE | | | amœna. | , n | 75 |
| carnea. |)) | 50 | purpurascens. |)) | 75 |
| lactea. |)) | 50 | incarnata. | 1 |) b |
| | | - | tuberosa. | T | 50 |
| ANEMONE | | | The state of the s | 1 | |
| coronaria et varietates. |) h | 50 | ASTER | | |
| hepatica alba simplex. | 20 | 75 | |)) | วัด |
| cærulea simplex. | 30 | 75 | | | 50 |

| 10.00 | FIL. | c. | | VE. | [c.] |
|--|------|----------|------------------------------|------|----------|
| ASTER | | | CHELONE | | |
| flore albo. | | 75 50 | grandiflora. | - | 19 |
| amellus. | 10. | | major. | 1. | 10 |
| argenteus. | 33 | 50 | obliqua. | .4 | : - >> |
| macrophylla. | 20 | 50 | speciosa. | 1 | n |
| glaucus (fl.). | 1 | 30 | 2 - 1 | | |
| grandiflorus. | 39 | 75 | CHRYSANTHEMUM | | |
| heterophyllus. | 1 | 30 | | | |
| | | | Toutes les variétés les plus | | |
| ASPLENIUM | | | belles, depuis 75 c. jus- | | |
| Septentrionale. | 1 | 1) | qu'à 2 fr., suivant la nou- | | |
| 17 | | | veauté. | | |
| ASTRANTIA | 1 | | - 1 | | |
| Caucasica. | | 20 | | | |
| major. | 1.1 | 20 | COMARUM | | |
| | | | palustre. | 10 | 50 |
| ASPERULA | | | J. (b) 14 | | 6 |
| odorata. | 39 | 50 | COMELINA | | |
| | | | tuberosa. | T | 79 |
| | | | DOM: 1 | | |
| BETONICA | .1 | | CONVALLARIA | 1 | |
| grandiflora. | n | 75 | Japonica. | - | 75 |
| Orientalis. | 1 | - | maialis variegata. | 13 | 75 50 |
| | | | racemosa. | 1 | 50 |
| BOCCONIA | | | | | |
| cordata. | 1 | 1) | CONVOLVULUS | - | |
| | | | Cantabrica. | 1 | 3) |
| The state of the s | | | lineatus. | - 10 | 75 |
| CALTHA | | | | | |
| palustris. | 1) | 75 | CORTUSA | | - |
| radicans. | 1 | D | Matthioli. | 1 | 50 |
| CARROLA BUYUN A | | | CYCLAMEN | | |
| CAMPANULA | | | coum. | 2 | n |
| glomerata flore pleno. | 3 | 3) | Europæum. | 1 | 50 |
| gracilis. | 1 | 10 | hederæfolium. | 1 | 50 |
| grandiflora. | 3 | D | neuer æronum. | - | 50 |
| marsupiiflora. | 3 | 9 | | J | |
| nitida. | 2 | 1 | DELPHINIUM: | | |
| | 2 | 1 | elatum. | 1 | D |
| garganica. verbenæfolia. | | 30 | azureum. | 1 | 20 |
| latifolia. | 7 | D | flore pleno. | | , D |
| fathona. | 1 ' | 100 | intermedium. | 1 | В |
| CASSIA | | | revolutum. | 1 | |
| Marylandica. | I | D | Tevolutum. | 1 | |
| mai fiantica. | 1 * | 1 | DIANTHUS | | |
| CERASTIUM | | 1 | pulcherrimus. | 1 | 10 |
| collinum. | | 75 | Partition and and | | |
| tomentosum. | 133 | 75 | DICTAMNUS | 11. | |
| e contract de la cont | | 1 | ruber. | 1 18 | 75 |
| CHELONE | | | albus. | 10 | 1 20 |
| barbata. | 30 | 75 | | | 1 |
| digitalis: | 1 | 29 | | 1 | 10 1 |
| diffusa. | 1 | 19 | Orientalis. | - 17 | 1 15 |
| glabra. | - | 75 | | | |

| | DE | PL | EIL | PLANTES HERBAC | | 4/ |
|--------------------|---------------|------|-------|---------------------------|----------------------|----------|
| | caun vii | | c. | inistrated and a |] FR | . C., |
| DODECATHEON | | | | GENTIANA | cars | THE A |
| elegans. | | | 50 | - ma on o lo set or o out | ER albo. | |
| gigantea. | liflora. | | | a compared to | 20100111 27 | n |
| meadia. | | | 1113) | purpurea. | el us. exteus. | 15 |
| alba, | | | OB | saponaria. | crophylla, | 2 |
| # I | 080 | 138 | 15 | septemfida. | nous (fl.). |) N |
| DRACOCEPHALU | | OVE | 132 | OPPER | andinorus. | |
| grandiflorum. | HOMANIENA | | | | terophyllus. | be |
| speciosum. | les variétés | I | 1 | montanum. | | |
| 5 c. jus- | a pinnah | es | la | montanum. | ENIUM | ASH |
| EPIMEDIUM | | | | u 1 | ptentrionale. | S |
| Alpinum. | | | VD | HEMEROCALLIS | | |
| grandiflorum. | | 5 | | cærulea. | AITTIA | 50 |
| violaceum. | | | | cucullata (Siebo | Idii) EJIEEDIŲ | 150 |
| | MU | IA. | KO: | variegata. | 100 | Ro. |
| ERINUS | ,017 | lus | sq. | Tanonica | | 50 |
| Alpinus. | | 10 | 75 | lanceæfolia. | ERULA orata. | ASP |
| | INA | KH | 75 | 200 | orata. | 00 |
| ERYNGIUM | - 620 | | 113 | HIBISCUS | | |
| aquaticum. | | | 50 | militaris. | 1000 | 50 |
| bromeliæfolia. | LLAIM | | | | ZNICA | 70 |
| 67 6 | .631 | | | speciosus. | andiflora. | en l |
| ERYTHRONIUM | is variegate | DIE | ~ | | -cuelusi | 0 |
| dens canis. | .Eson | I | 50 | HOTTEIA | · AIRDO | hos |
| TOOTTO T TOTAL | H.VIJUUS- | | no. | Japonica. | CONIA data. | 50 |
| ESCHOLTZIA | | | | HYPERICUM | 10000 | |
| Californica (fl.). | us, | | | | | |
| crocea. | 10M | | 1 | calycinum. | ART | CAL |
| EUPATORIUM | SA | TT | OB | » -5 C | lusiris. | |
| ageratoides. | | | | IRIS | licans. | ET |
| coelestinum. | | 30 | 75 | Buriensis. | | 50 |
| COLUMNIA | MEN | A | OY | Palgian | PANULA | MAD |
| FRITILLARIA | | | 00 | fimbriata. | merata flore p | 50 |
| imperialis. | muni | 00 | 50 | flavescens. | ELHS. | |
| variegata. | mullola | U | 50 | Germanica. | indiffera | |
| lutea. | | 1 | 10 | cærulea. | rsupitfora. | 50 |
| plena. | * | I | ю | violacea. | ida. | 50 |
| meleagris. | MILLIA | | | | SDI | 50 |
| Persica. | | 1 | | graminea. | ganica. | 50 |
| . 4 | " CILL | | | Monnieri. | rbenæfolia. Kola. | 75 50 |
| FUMARIA | vleno. | | No | ochroleuca. | BROIL | 50 |
| bulbosa. | nedium. | | 75 | neglecta. | Ap | 75 50 |
| eximia (fl.). | itum, | 100 | 75 | plicata. | glandica | 50 |
| nobilis. | SUI | 10 | 75 | pomeridiana. | | 50 |
| g 1 | crimus | | | pumila lutea. | MULTE | 50 |
| GAILLARDIA | Sullivia | 1401 | n.d. | violacea. | linkm. | 50 |
| aristata. | NUS | 0.5 | 33 | | nentosum. | 50 |
| bicolor. | | 17 | | Swertii. | |)) |
| picta. | | 2.1 | | Sinensis. | LOME | CHE |
| Figure | Alexander and | | - | reticulata. | DVE Daa ilals: | 75 |
| GENTIANA | AY | AA | GO. | | italise | 50 |
| acaulis. | alls | | | triflora. | Sills | 50 |
| | 1 | | | 25 = 75 | . sad | PARI |
| 1 | | | | 1 | | |

| 0 141-4 | FR. | c. | Liebal | FR. | c.[|
|--|------|------|--|--|----------|
| IRIS | LIT | E R | LYTHRUM | CONTROL OF | 101 |
| |)) | | virgatum. | ale de manage | 50 |
| versicolor. | 2) | 50 | HSUP TO SERVICE | CEAPHER plens | |
| xiphium et varietates. |)) | 50 | 1913 | GHARAMAY S | |
| xiphoides et varietates. |)) | 50 | MIMULUS | rishinisis. | |
| Wandervill. | I | 10 | cardinalis. | a Leaten II. | 50 |
| 14 18 11 11 11 11 11 11 11 11 11 11 11 11 | TEF | 10 | | alba Palrel | |
| d dames | 14. | 13 | And to division to | 品品和自用的 | |
| LAMIUM | | 1 | didyma. | inc tourpue m | |
| orvala. | 1 | 50 | fistulosa. | "mikilo Nath | |
| uingsh | TH | | rosea. | "cumbridania" | 50 |
| LATHYRUS | 3 | | | apresiped | - |
| grandiflorus. | 70 | 75 | MUSCARI | HALLOTERMIS | |
| a 10 miles | | IT. | comosum. | NOWHLEND | |
| LIATRIS (III) ON THE BOOK IN | 100 | 19 | monstruosum. | the familiars | 75 50 |
| | 2 | 10 | moschatum. | substitution » | 00 |
| spicata. | | 1) | The state of | Hehardson) | |
| d Old Children | | 111 | A STATE OF THE STA | 115188 | A. |
| a de la serio la seri | 1 | 1 | OENOTHERA | muterity vo. | |
| LILIUM | him. | | glauca. | 1 |)) |
| Canadense rubrum. | 1 | H. | macrocarpa. | SINOBI | |
| candidum. | 19 | 50 | serotina. | 100000156151 | " |
| Jule picato. | 1 |)) | a postanta | ULIO TOWNSHIELD THE | n |
| flore sanguineo. | -1 | 33 | fruticosa. | I similar |)) |
| fol. variegatis. | I | 1) | | DISTRIBUTE DE | |
| Catesbæi. | | | ONOCLEA | STOR NEW THE | |
| coruscum. | 1 | 11 | sensibilis. | I Brownig I |)) |
| Chalcedonicum. | I | 1) | | SI MARINE | |
| concolor. | 1 |)) | ONONIS | II) PO HARINGE | |
| eximium (speciosum). | 2 | 9) | rotundifolia. | ELEPHONE 31 |)) |
| Japonicum. | 2 | 23 | 0.00000 | decussaling | |
| longiflorum (spectabile). | 2 |)) | OROBUS | Tunha stad | |
| martagon. |)) | 50 | atropurpureus. | - 公台中外海南海省 | 20 |
| flore pleno. | I |)) | speciosus. | entimentality | 70 |
| Philadelphicum. | 4 |)) | 0.00000000 | A La Salara | |
| lancifolium punctatum. | 1 | The | OSMUNDA | | 1 1 |
| roseum. | 5 | 17 | regalis. | TUNHARAMATA | >> |
| pompomum. | 1 | ·)) | | DECEMBER OF THE PROPERTY OF TH | |
| Pyrenaicum. | 1 | 50 | OSTEOSPERMUM | The state of the s |)) |
| superbum. | 5 | b | pinnatifidum. | Territation of | " |
| tenuifolium. | 100 | 1) | | THE STATE | |
| tigrinum. | 30 | 75 | DI CHANGI MED I | n sroftini | |
| od glic . smillion | bó | 1 | PACHYSANDRA | A company |)) |
| LOBELIA | HE. | TI. | prostrata. | Septimes. | " |
| cardinalis. | 1 | 1) | D MONTH | (.a) Bronies | |
| fulgens. | 1 | D | | ALBENDER | 50 |
| speciosa. | 1 |)) | albiflora. | | 50 |
| splendens. | 1 |)) | edulis. | raistralis | 50 |
| A TACTIBLE | CE. | | humea. Sibirica. | U.1. 14 19 10 10 | 30 |
| LYCHNIS | | 1 | | winter bio2 |) n |
| Chalcedonica et varieta- | 1 | 1.2 | Whitleji. | | " |
| tes. | " | 75 | | 15). | 50 |
| coronata grandiflora. | 2 |)) | fulgens. | ALUBORIUM | 30 |
| fulgens | 3 |)) | 4.45.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4. | ALMHONI TO | - |
| Bungeana. | . 3 | 1 10 | alba plena. | 100000 | ,001 |

| 0 | TO STEEL | 1 | | C. | DD IMITTA | FR. | C, |
|-------|--------------------------|----------------|------|-----|--|------|----|
| - | ÆONIA | MUARI | | | A ILLIA CILIA | 200 | 75 |
| | 0000011011 1-001 | | | 00 | cortusoides. | | 75 |
| | carnea plena | | | | | 7 | 70 |
| | tenuifolia. | 200 | | 0 | marginata. israw to muido | 1 | " |
| 4 | Sinensis. | MULUS | | 0 | dphoides et varietates. | | |
| 50 | vestalis. | ardinalis | | 63 | PULMONARIA PULMONARIA | 18 | 23 |
| | alba Pottsi. | Lagran | 4 | 1) | | I | 3) |
| 7 | alba Rewesii. | NARDY | | 1) | Virginica. | 1 | 1 |
| OG. | A TO A WITTEN | dyma | | | ryala. | 55-7 | 15 |
| TOP I | APAVER | istulosa. | | 0 | RHEUM | | 10 |
| | cambricum. | 9803. | I | b | australe. | AT. | 50 |
| | nudicaule. | | | 2 | | | 30 |
| | PNOMENON | SCARLES | | 6 | palmatum. autofibusts | 5 | b |
| H | ENSTEMON | - musomes | | 20 | undulatum. | 1 | 73 |
| 31 | oyatum. | nonstruosum. | | b | scariosa | | |
| | pubescens. | noschatum | 1 |)) | RHEXIA steader | | 07 |
| | Richardsoni Scouleri. | | I |)) | virginica. | 2 |)) |
| | venustum. | TOTHERA | | 20 | ciliosa. | 2 | 33 |
| | venustum. | | | | 04110411 | n. | |
| | PHLOMIS | and crocarna. | | Н | RUBUS mundur sedense | 77. | 10 |
| - I | iberica. | eriotina. | T 5 | 00 | arcticus. mobileas | |)) |
| | laciniata. | speciosa, | 1 4 | 0 | fore pleno | | |
| | samia. | nticosa | | | RUDBECKIA | 9 | |
| | Saillia. | 1000000 | | | purpurea. Anngurar Ad | 1 | 39 |
| - | PHLOX | ANLESS. | 1 | ñ | laciniata. | | 39 |
| | Browni. | maibilian | | 39 | Oruseum - | | F. |
| | cætacea. | Communication | | 5 | halcedonicum. | | 37 |
| | cordata. | DIVIS | |)) | SANGUINARIA 1010000 | | Y. |
| | Carolina. | ellolibuute | | 0 | Canadensis olaga muimis | | 10 |
| | decussata. | | 1 | 10 | Isponicum. | | 13 |
| | elegans. | Sugo | | 20 | SAPONARIA (SpeciAlranopal | | 1 |
| | glaberrima. | roparpurcus. | | 20 | ocymifolia. nozgran | | 39 |
| 4 | macrophylla. | Rusolosus | | 10 | fore pleno, | | 1 |
| | ovata. | | 20 7 | 5 | SCABIOSIA munidalebalin | | 9 |
| | pulchella. | ACTIVITIES | |)) | Caucasica. punct multolions | | 50 |
| | pyramidalis. | railer | | io | oseum. | | ME |
| | reptans. | 2 | | 0 | SOLDANELLA .muinogmoo | | |
| | speciosa. | ROSPERMUM | 10 | 5 | FyrenaicummiqlA | | >) |
| ct | subulata. | mubilitaan | 10 1 | 5 | iperbum. | | |
| | suaveolens. | | 20 " | 15 | SOLANUM muilolium | | |
| | variegata. | |)) | 5 | etuberosum. , munica | |)) |
| | triflora (fl.). | HYSANDRA | | 30 | The state of the s | | |
| a | virginalis. | . strusor | | 3) | BELIA | 0,1 | |
| | Wilray. | | 1 | 35 | SPIRÆA silnnibad |) | |
| | | - AIVO | PÆ | | aruncus. sagglo | 1 |)) |
| our | ODALYRIA | biflora | | VE. | la lobata | I | " |
| 50 | australis. | dulis | | o | trifoliata. snabnald | Э. | 25 |
| 50 | 1 | umea. | 1 | | ulmaria. | 39 | 50 |
| | ODOPHYLLU | | | | flore pleno. | | 75 |
| (1 | peltatum. | | 1 | n | variegata. 19 Boinoboolad | | 10 |
| OL. | | obriata (humil | | | tes. | - | |
| 50 | 1 | digens | | 16 | pronala grandiflora |) | |
| | ONTEDERIA | ficinatis. | 0 | | STENACTIS speciosa. | 1 | |
| 1 1 | | bu plean | | | | | |

| | FR. C | | FR. | c. |
|-------------------|--------------|--|---------|-----|
| STRUTHIOPTERIS | 1 1 1 2 2 4 | TUSSILAGO | 2.1750 | |
| Germanica. | 1 , | fragrans. |) | 50 |
| | of the | Lot E | | |
| SYLPHIUM | | URTICA | | |
| laciniatum. | 2) | nivea. | 2 | 10 |
| perfoliatum. | » 75 | | | |
| portoliavani | A.V 13 M 13 | Later Control of the | | |
| | | VERATRUM | | |
| TAGETES | | nigrum. | T | 50 |
| lucida: | » 75 | nigium. | 1 ' | 00 |
| luciua: | " 7 | | | |
| THE A Y LOTED LIM | | VIED BEST | | |
| THALICTRUM | - | VERBENA | 0-110 | ~ |
| aquilegiæfolium. | n 50 | Carrier Court |)) | 75 |
| | | dentata. | 30 | |
| TIARELLA | and the last | pulchella. | D | 75 |
| cordifolia. | 1 1 | (Oxiobus |))) | 75 |
| | .4 / / / | sabina. | D | 75 |
| TRADESCANTIA | | tweediana. |)) | 75 |
| rosea. | 1 50 | The state of the s | I I I I | |
| | | I have been been been been been been been be | | |
| TRILLIUM | 18110 | VERNONIA | | |
| sessile. | 1 50 | flexuosa. | I | 10 |
| Total te no to . | | novæboracensis, | 1 | 20 |
| | | præalta. | . 1 | 1) |
| TROLLIUS | THE PARTY IN | | | |
| Americanus. | » 75 | | En. | |
| Asiaticus. | » 78 | VERONICA | | |
| Europæus. | » 75 | elegans. | 10 | 50 |
| Europaus. | 1 10 | Ciogaiis. | | 30 |
| | | VIOLA | | |
| TUSSILAGO | | Canadensis. | | 50 |
| | 5. | | | |
| Alpina. | » 50 | palmata. | 29. | 50 |
| | | The same of the sa | 1105 | - 1 |

European Nursery Catalogues

A virtual collection project by:
Deutsche Gartenbaubibliothek e.V.
Paper version of this catalogue hold by:
Conservatoire et Jardin botaniques, Genève
Digital version sponsored by:
C.A. Wimmer

COMMERCIAL USE FORBIDDEN Attribution-NonCommercial 4.0 International (CC BY-NC 4.0)